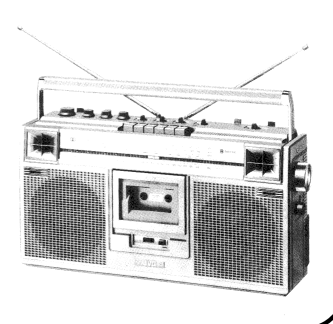
# JVC



RC-656L/LB

LW-MW-SW-FM 4-BAND STEREO RADIO CASSETTE RECORDER



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# **Specifications**

Semiconductors	: 9 ICs (including 2 for the microphone and 1 for the motor)	Rewind time Fast forward time	: Within 110 sec. (C-60 cassette) : Within 110 sec. (C-60 cassette)
Speakers	33 transistors & 1 FET : 16 cm (3. 2 $\Omega$ ) x 2, 5 cm (4 $\Omega$ ) x 2	Amplifier section Power output Input jacks	: Max. 12 W (6 W + 6 W) at 3.2 $\Omega$ : Mic x 2
Tuner section			(0.8 mV, low impedance)
Frequency ranges	: FM 88 – 108 MHz SW 6 – 18 MHz MW 540 – 1600 kHz	Output jacks	: Ext. speaker x 2 (load impedance 4 $-$ 8 $\Omega$ ) Headphones x 1
	LW 150 – 350 kHz	Input/output jack	: DIN jack
Antennas	: Telescopic antenna for SW & FM Ferrite core antenna for MW & LW	Power supply	: DC 12 V (8 "R20 (U2)" batteries) Car battery (DC 12 V)
Tape recorder section		_	<del>-</del>
Track system	: 4-Track 2-channel stereo	•	
Frequency response	: 30 — 15,000 Hz (with chrome tape) 30 — 14,000 Hz	Dimensions Weight	: 468(W) x 247(H) x 125 (D) mm : 5.2 kg (without batteries) 5.9 kg (with batteries)
Wow & flutter S/N ratio	(with normal tape) : 0.12% (WRMS) : 50 dB, The S/N ratio is improved by 5	Design and specificatio	ns subject to change without notice.
Track system Frequency response  Wow & flutter	: 4-Track 2-channel stereo : 30 — 15,000 Hz (with chrome tape) 30 — 14,000 Hz (with normal tape) : 0.12% (WRMS)	Ü	AC 240/220/110 V, 50/60 F: 19 W: 468(W) x 247(H) x 125 (D): 5.2 kg (without batteries) 5.9 kg (with batteries)

dB at 1 kHz and 10 dB at 5 kHz or above with DOLBY N.R.

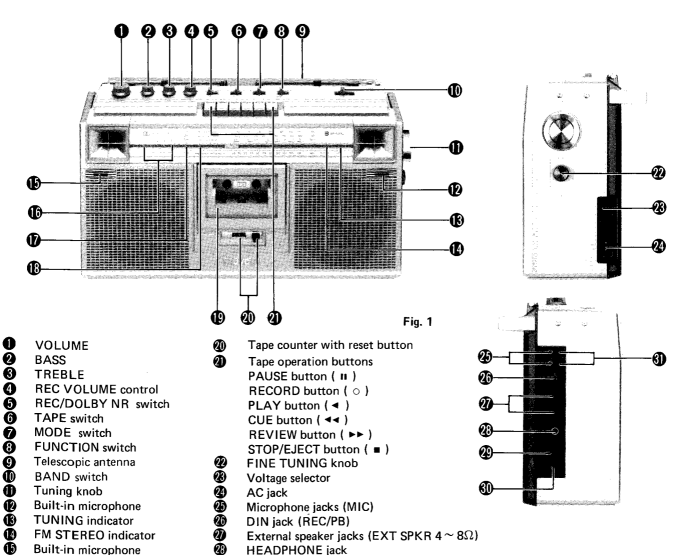
switch ON.

#### **Features**

- Dolby \* NR circuit incorporated for noise-free recording and playback.
- Biphonic \* Processor for reproducing three-dimensional Biphonic sound field from binaural recordings and for giving wide stereo effect to ordinary stereo recordings.
- Five-LED Multi Peak Indicator for allowing accurate recording level control in order to make more elaborate "professional-touch" recordings.
- Manual/Automatic switchable recording level control system.
- 2-Way/4- speaker system consisting of two 16-cm (6-1-2") woofers and two 5-cm (2") tweeters.
- High-performance tuner realized by incorporation of a quadrature detector and a PLL IC multiplexer circuit.
- One-button recording ease press only the record but-

- ton to start recording.
- Auto-stop at the tape end in the record and play modes.
- Pause button to stop the tape temporarily in the record or play mode.
- Fine tuning for clearer short-wave reception.
- External speaker terminals provided.
- DIN jack provided.
- Three-way power supply flexibility; AC, 8 "R20" batteries or car battery.
- \* Noise Reduction system made under licence from Dolby Laboratories. "DOLBY" and the double-D symbol are trademarks of Dolby Laboratories.
- \* BIPHONIC is a trademark of JVC.

### **Names of Parts**



External DC input jack (DC12V)

with remote control plugs.

Dummy holes for connecting microphones

**BEAT CUT switch** 

4

0

**(1)** 

Five-LED Multi peak indicator

**BATTERY** indicator

**DOLBY NR indicator** 

(LEVEI)

Cassette door

₿

# **Removal of Main Parts**

#### 1. Rear Cabinet

(1) Remove 7 screws ( lacktriangle  $\sim$  lacktriangle )

① , ② = SDSP3012

**3**~**3** = VKZ4008-001

(2) Remove 2 connectors (3 pin) connected to the rod antennas and power supply wires.

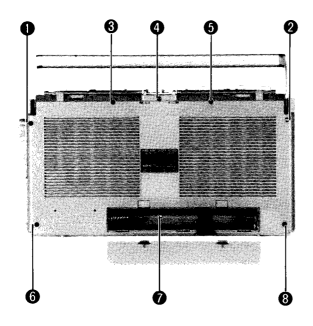


Fig. 2

#### 2. Amplifier P.W. Board Ass'y

- (1) Remove the rear cabinet.
- (2) Remove 4 control knobs (VOLUME, BASS, TREBLE and REC VOLUME).
- (3) Remove 6 screws (  $9 \sim 1$ )

= SDSP3034V

(4) Remove the 3 pin connector connected to the E MIC wire terminal P.W.B.

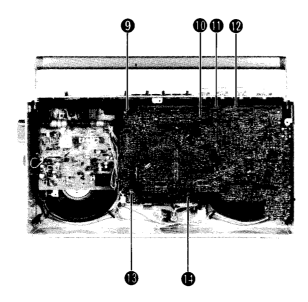


Fig. 3

#### 3. Tuner P.W. Board Ass'y

- (1) Remove the rear cabinet.
- (2) Remove Tuning knob and Fine tuning knob.
- (3) Remove 5 screws (SBSF3010V)
- (4) Remove 2 connectors (3 pin and 5 pin).

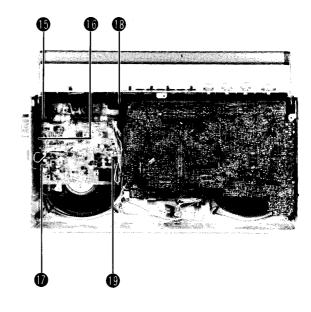


Fig. 4

#### 4. Cassette Mechanism

Remove 4 screws ( @  $\sim$  @ ) fastening the cassette mechanism.

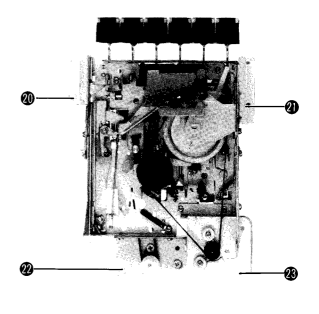


Fig. 5

# **Removal of Cassette Mecha Parts**

- 1. Pinch roller ( 1 )
- Remove the spring ( 2 ).
- Remove the E-ring ( 3 ).
- 2. REC/PB head ( 4 )
  - Remove 2 screws ( 6 , 6 ).
  - Remove the solenoid head circuit board.
- 3. Erase head ( 7 )
- Remove 2 screws ( 8 ).
- 4. Reel assembly ( 1 , 1 )
- Insert the special tool for reel removing to reel 3 groove, and then pull out the reel.
- 5. Take-up roller ( 1 )
- Push the FF button.
- Remove the washer.
   If you broke the washer, you can use E-ring (REE 1200).
- 6. RF clutch assembly ( 10 )
  - Remove the main belt ( 18 ).
  - Pull out the pulley (it is pressed).
- 7. Main belt ( 🚯 )
  - To flywheel bracket ( 1 ) remove a screw ( 1 ).

- Flywheel assembly ( )
   Do the same manner as for the main belt.
   (When assembling it, be careful not to forget the nylon washer for capstan.)
- 9. Reef switch ( 10 )
- 10. Motor assembly ( 10 )
  - Remove 3 screws ( 1 ).

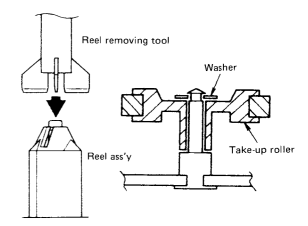


Fig. 6

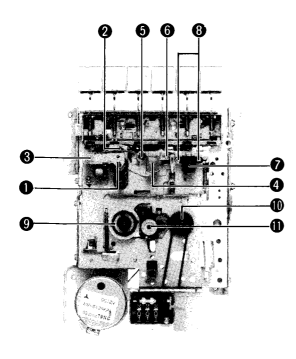


Fig. 7

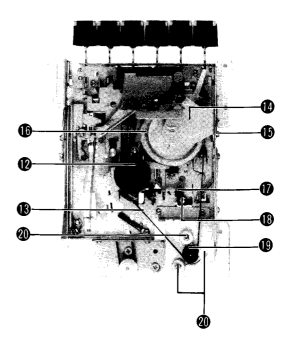


Fig. 8

# **Adjustment of Cassette Recorder**

If the following adjustments are performed by ear or eye in a simple manner, be sure to perform then again later.

#### Head replacement and angle adjustment

- 1. Head replacement
  - 1) To replace the record/playback head, remove two screws (A) and (B) shown in Fig. 9.
  - 2) To replace the erase head, remove two screws © and © shown in Fig. 9.
  - When pressing the playback button, adjust these heads with the screws and the adjustment hole so that they are located as shown in Fig. 9.

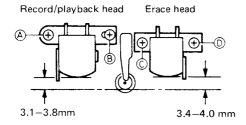


Fig. 9

- 2. Angle adjustment of Record/Playback head
  - Connect an oscilloscope to the speaker terminal. (A Lissajous waveform will appear.)
  - 2) Play back the head angle adjusting tape (JVC test tape VTT-657).
  - 3) Adjust the head angle by turning screw (B) shown in Fig. 9 so that the phase difference between the L and R outputs is 0° and the outputs are maximum.
  - 4) After adjustment, be sure to paint-lock screw (B) .
  - 5) When adjusting the head angle using neither a voltmeter nor test tape, adjust it so that the output (esp. high band) from the speaker is maximum.

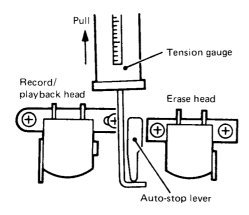


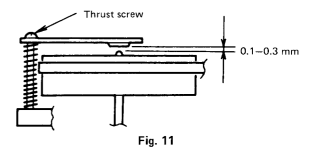
Fig. 10

#### ■ Check of auto-stop detection pressure

- Place the head mechanism with its motor side down, then set the recorder into the playback mode.
- Hang a tension gauge on the detection cap tip as shown in Fig. 10, then confirm that when this gauge is slowly pulled, the auto-stop lever operates in the range of 50-70 g.

#### ■ Flywheel thrust adjustment

Insert a clearance gauge into the clearance between the flywheel and the flywheel bracket, then adjust the thrust by turning the thrust screw shown in Fig. 11 to obtain a clearance of 0.1–0.3 mm wide.



#### Pause operation check

Operation and timing check

- Confirm that when pressing the PAUSE button in the playback mode, the tape stops running, while when re-pressing, the recorder returns to the playback mode without any abnormality.
- 2) Confirm that when slowly pressing the PAUSE button, the pinch roller separates from the capstan to stop rotating earlier than the reel disk which in turn stops rotating. (Although they may stop almost at the same time, this means no abnormality.)

Note: For positive checking, it is advisable to use a cassette tape with a small number of turns such as C-30, etc.

#### Adjustment of pinch roller contact force

- Position the mechanism shown in Fig. 12 with the motor side down, enter the recorder into the playback mode, and hang a tension gauge on the protrusion part of the pinch roller arm shown in Fig. 12. Next, confirm that when slowly pulling the tension gauge, the pinch roller stops rotating in the range of 450-550 g.
- 2) If the pinch roller does not stop in the range, replace the contact spring or adjust the contact force by bending this spring.

Note: Overly strong contact force may cause noise in the pinch roller bearing part, wow & flutter, or similar adverse effects. Conversely, too little contact force may cause auto-stop function failure, wow & flutter, or similar adverse effects.

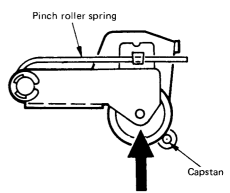


Fig. 12

#### Playback torque adjustment

1) Set a torque gauge to the take-up reel, then enter the recorder into the playback mode, and confirm that the playback torque is 45–70 g/cm.

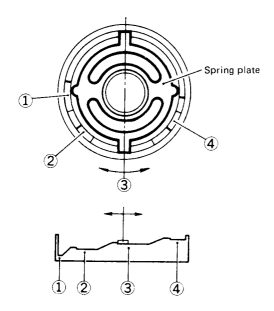


Fig. 13

2) When the playback torque is not in this range, check whether or not rubber and/or rotary members have dirt and/or oil on them. After that, if the torque is still low, lift up the spring plate shown in Fig. 13 to move it to position ③, while if the torque is high, move it to position ① in the same manner.

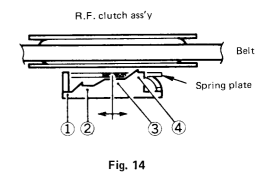
#### ■ Fast forward/rewind torque adjustment

- Fast forward torque adjustment (Fig. 14)
   Set a torque gauge to the take-up reel, then enter the recorder into the playback mode, and confirm that the fast forward torque is 60–130 g/cm.
  - 1) When a normal torque is not obtained because of the instability of the sliding mechanism within the R.F. clutch ass'y, lift up the spring plate inside the R.F. clutch ass'y and adjust the torque by moving it in the direction of 1.
  - 2) When a normal torque is not obtained should the said sliding mechanism operate normally, adjust the torque by moving the said spring plate in the direction of 4 in the same manner as item 1).
- 2. Rewind torque adjustment (Fig. 14)

Set a torque gauge to the rewind reel, then enter the recorder into the rewind mode, and confirm that the rewind torque is 60–130 g/cm.

 When a normal torque is not obtained because of the instability of the sliding mechanism within the R.F. clutch ass'y, lift up the spring plate inside the R.F. clutch ass'y and adjust the torque by moving it in the direction of 1. 2) When a normal torque is not obtained should the said sliding mechanism operate normally, adjust the torque by moving the said spring plate in the direction of 4 in the same manner as item 1) of this paragraph.

Note: When rubber members (belt, idler), the fringe of the flywheel, etc. have dirt on them, a normal torque may not appear, so clean them with alcohol, etc.



# How to Engage Dial Cord

- 1. Turn the dial drum fully counterclockwise (to the lowest frequency).
- 2. Use tetron cord (995mm long and 0.5mm in diameter)
- 3. Install the string in the sequence of the numbers.

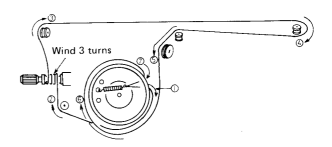


Fig. 15

# Adjustment of Cassette Recorder Amplifier

#### Adjustment location

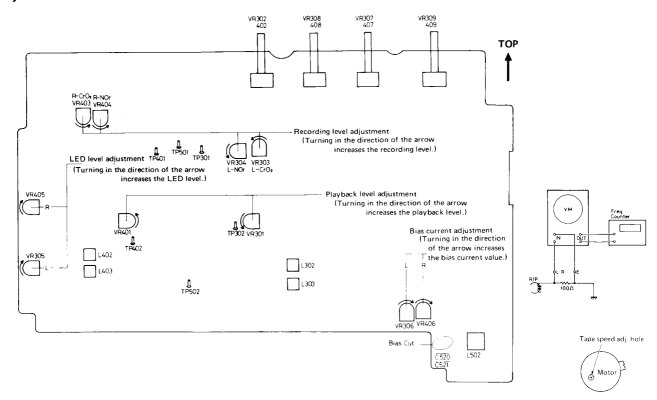


Fig. 16

Step	ltem	ı	nput	Output	Adjusting point	Standard value	Tape select switch	Dolby NR switch	Rec-Play	Beat cut switch	Remarks
1	Head azimuth	Test VTT- (10k	653,658	T302, T402 T502	Head	The phase difference between the L and R outputs is 0° and maximize the output level at the same time.	Normal	OFF	Play	-	Before playback level adjust- ment, L and R channel out- put levels become unbalance.
2	Playback level	Test VTT		same as above	VR301,401	410mV	Normal	OFF (ON)	Play	-	Check the playback level so that difference between ON and OFF with Dolby NR switch is less than ±1dB
3	LED indicators	DIN appli Adju outpi	socket. (L d ed indepen st VR305 s	Bs signal to the or R channel is dent signal.) o that TP302 ome 410mV	VR305,405	Check to light LED at 0dB level and to un-light the LED at -1dB level down.	Normal	ON (OFF)	Rec		Check Test Point 302, 402 levels become less than ±1dB at Dolby SW on.
4		rmal	same as	TP301, TP401	VR304,404	35μA (0.35mV/10Ω)	Normal	0.5.5	_		Unsolder the bias cutting
4	current C	02	above	T501	VR303,403	70μA (0.7mV/10Ω)	CrO2	OFF	Rec	_	pattern.
5	Bias frequency	-	_	same as above	L502	63.5±0.1kHz	Normal	OFF	Rec	"1"	If the frequency is low, cut C409 and C408 Turn VR304,406 center.
6	Bias current	-	_	same as above	VR306,406	320μF ( <del>3.2mV</del> ) 10Ω	Normal	OFF	Rec	"1"	For this adjustment, Bias frequency not become standard value
7	Stereo signal trap	OdB :	y 19kHz, signal to JIN socket 02=Max.	TP302, TP402 TP502	L303,403	min.	Normal	ON	Rec	_	After this adjustment, check the level so that 1kHz ~ 19kHz frequency become 30dB or more.
8	Bias trap	less t dBs s the D	y 1kHz - han-100 iignal to DIN socket 02=Max.	same as above	L302,402	Less than 0.5dB with the beat cut switch selection	CrO2	ON	Rec	"1~3"	
9	Rec/Play frequency response (Normal)	signa	y -40dBs I to the socket	same as above	VR306,406	(At reference frequency; 1kHz 10kHz; 0±1dB)	Normal	OFF (ON)	Rec (Play)	"1" (Normal)	Check the Rec/PB frequency responce become standard value at Dolby NR circuit ON.
10	Rec/Play level (Normal)	signa DIN Adju so the	y -4dBs I to the socket. st VR302 at TP202 ut level me 410mV	same as above	VR304,404	The output difference level become less than ±1dB.	Normal	OFF	Rec (Play)	''1'' (Normal)	
11	Rec/play level (CrO2)	same	as above	same as above	VR303,403	same as above	CrO2	OFF	Rec (Play)	"1" (Normal)	

# **Tuner Alignment**

#### **BASIC CONDITIONS**

POWER SOURCE OF THE RECEIVER	DC 12 V, AC240/220/110 V, 50/60 Hz.
LOAD RESISTANCE OF THE RECEIVER	50 mW (0.4 V)/3.2 Ω.
MODULATION OF SSG	400 Hz. 30%

	Item	Description
1. MW IF	ALIGNMENT	
	ditions of the receiver. er source:	DC 12 V.  (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be required by the tuner.)
(3) Band (4) Volu (5) Tone (6) Varia 1-2 Conr (1) Tune	ction switch position: d select switch: ume control: e control: able capacitor: nection of Sweeper and the receiver er input:	RADIO MW Minimum gain position Center (Bass, Treble) position Near the minimum capacity position where no signal come in.  Positive side to TP-7. Positive side to TP-5. Negative side to TP-2.
	ning position: nment (Waveform): Fig. 17	CFT1, IFT3  Adjust MW I.F.T. (above mentioned aligning position) so that maximum and symmetrical wave form can be obtained. In this case, the wavehead should be appeared at the center marker (455 kHz) on the scope of Sweeper.
2. FM IF	ALIGNMENT	
(1) Powe (2) Fund (3) Band (4) Volu (5) Tone	ditions of the receiver er source: ction switch position: d select switch: ume control: c control: able capacitor:	Same as mentioned in item 1-1 RADIO FM Minimum gain position Center (Bass, Treble) position Near the minimum capacity position where no signal come in.
(1) Tune (2) Tune	nection of Sweeper and the receiver er input: er output:	Positive side to TP-1. Positive side to TP-3. Negative side to TP-2.
input	t.	$k\Omega$ ) in series to the positive side cable which shall be led from Sweeper
b) Atta outp	-	$0~\mathrm{k}\Omega$ ) in series to the positive side cable which shall be led from Sweeper
2-3 Aligr	ning position:	a) IF Waveform: IFT1 b) Discriminate Waveform: IFT2 ("S" curve waveform)

	ltem	Description
2-5 a)	Alignment (Waveform): IF Waveform:	Adjust the discriminate coil (IFT2) so that "S" curve waveform may be changed to IF waveform as shown in following figure.
b)	Discriminate Waveform:	Fig. 18  After above, adjust IFT1 so that max. sensitivity and symmetrical IF waveform can be obtained on the scope of Sweeper.  Adjust the discriminate LFT2 again so that above symmetrical IF waveform may be changed to balanced "S" curve waveform.
3. M	W RF ALIGNMENT	
3-1	Conditions of the receiver.	
, , ,	Power source:	Same as mentioned in item 1-1
	Function switch position:	RADIO
1-7	Volume control:	50 mW
	Tone control: Variable capacitor:	Center (Bass, Treble) position Refer the following list shown in item 3-4.
	·	neter the following list shown in Item 5-4.
3-2	Conditions of SSG. Modulation:	Refer the basic condition
	Frequency:	Refer the following list shown in item 3-4
1	Output level of the attenuator in SSG:	Approx. 50mW
3-3	Power output measuring position:	Speaker terminals

#### 3-4 Alignment:

	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSC	Variable Capacitor Position	Aligning Position
1			145 kHz	Max. capacity	L8
2	]		360 kHz	Min. capacity	TC3-1
3	l Lw	Loop Antenna	Adjust the above aligning	position (L8 & TC3-1) repeated	lly so that the tuner
		Loop Antenna	can be received above free	uency range (band width).	
4			160 kHz	to be received 160 kHz	L4
5			350 kHz	to be received 350 kHz	TC1-3
6			Adjust the above aligning	position (L4 & TC1-3) repeated	lly so that the tuner
			can be obtained the best s	ensitivity.	
7			520 kHz	Max. capacity	L9
8			1,650 kHz	Min. capacity	TC3-2
9	l ww	MW Loop Antenna Adjust the above aligning position (L9 & TC3-2) repeatedly so that the tune			lly so that the tuner
	]	Loop Antenna	can be received above freq	juency range (band width).	
10			620 kHz	to be received 620 kHz	L6
11			1,400 kHz	to be received 1,400 kHz	TC2-2
12				position (L6 & TC2-2) repeated	lly so that the tuner
			can be obtained the best s	ensitivity.	
13			5.8 MHz	Max. capacity	L10
14	]		18.6 MHz	Min. capacity	TC1-4
15	sw	Dummy	Adjust the above aligning	position (L10 $\&$ TC1-4) repeate	edly so that the
	] 344	Antenna	tuner can be received abov	ve frequency range (band width	).
16			6.0 MHz	to be received 6 MHz	L7
17			18.0 MHz	to be received 18.0 MHz	TC2-1
18			Adjust the above aligning position (L7 & TC2-1) repeatedly so that the tuner can be obtained the best sensitivity.		

Item	Description
4. FM RF ALIGNMENT	
<ul> <li>4-1 Conditions of the receiver</li> <li>(1) Power source:</li> <li>(2) Function switch position:</li> <li>(3) Band select switch:</li> <li>(4) Volume control:</li> <li>(5) Tone control:</li> <li>(6) Variable capacitor:</li> </ul>	Same as mentioned in item 1-1. RADIO FM 50 mW Center (Bass, Treble) position Refer the following list shown in item 4-3
<ul><li>4-2 Condition of FM SSG</li><li>(1) Modulation:</li><li>(2) Frequency:</li><li>(3) Output level of the attenuator in FM SSG:</li></ul>	Refer the basic condition Refer the following list shown in item 4-3. The level shall be decided by the load resistance of the receiver mentioned in the basic conditions.

#### 4-3 Alignment:

	Band Select Switch Position	Antenna to be attached to FM SSG	Frequency of FM SSG	Variable Capacitor Position	Aligning Position
1			87.5 MHz	Max. capacity	L5
2			109.0 MHz	Min. capacity	TC1-1
3	FM	Dummy Antenna	Adjust the above aligning p can be received above frequency	position (L5 & TC1-1) repeated uency range (band width).	lly so that the tuner
4	j		90 MHz	to be received 90 MHz	L1
5			106 MHz	to be received 106 MHz	TC1-1
6		Adjust the above aligning position (L1 & TC1-1) repeatedly so that the tuner can be obtained the best sensitivity.			
7	Pilot Signal Alignment	Input 60 dB MONO Signal Freq. 98 MHz     Adjust the VR1, so that output frequency of TP6 may be obtained 19 kHz.			
8	Stereo Separa- tion Alignment	<ol> <li>Input 60 dB STEREO Signal Freq. 98 MHz 1 kHz 100%</li> <li>Adjust the VR2, so that leakage level of CN2P (L or R) may be obtained minimum level. (Separation; more than 25 dB)</li> </ol>			
9	Stereo Tuning LED checking	When adjusting stereo separation, check the LED lit with function switch at stereo mode and check the LED unlit at mono mode.			

#### (A) Parts Location on Tuner P.C.B.

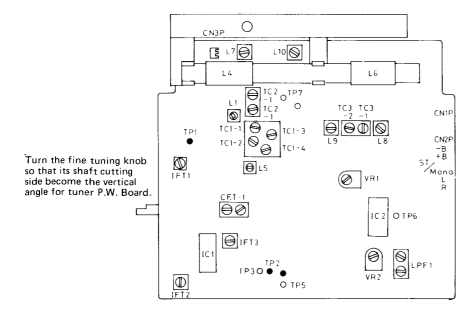
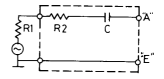


Fig. 19

#### (B) Dummy Antenna



R1 + R2 = 80  $\Omega$ 

C = 10 pF

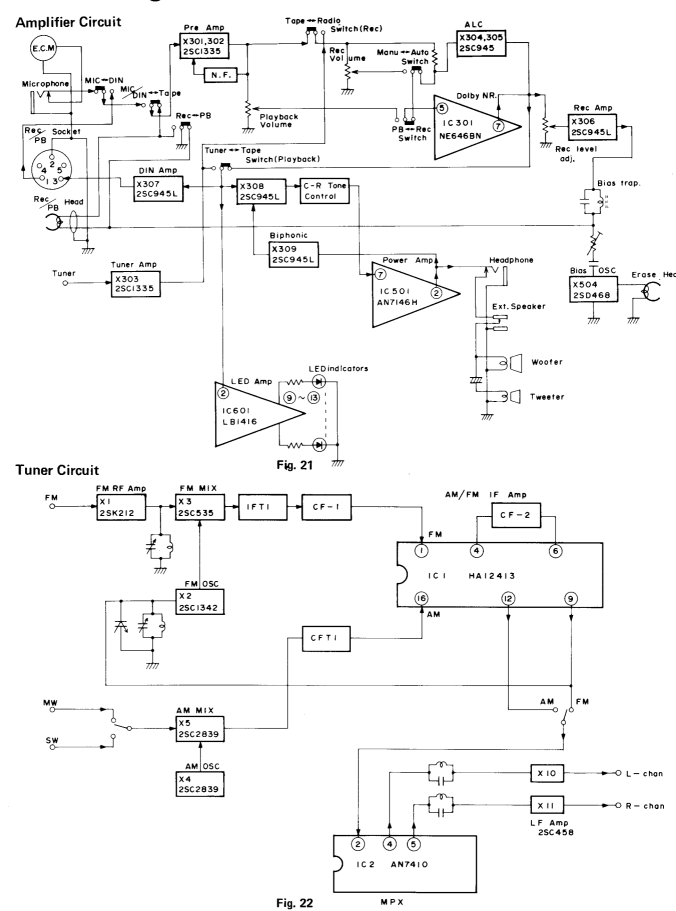
R1: Output impedance of S.S.G.

Fig. 20

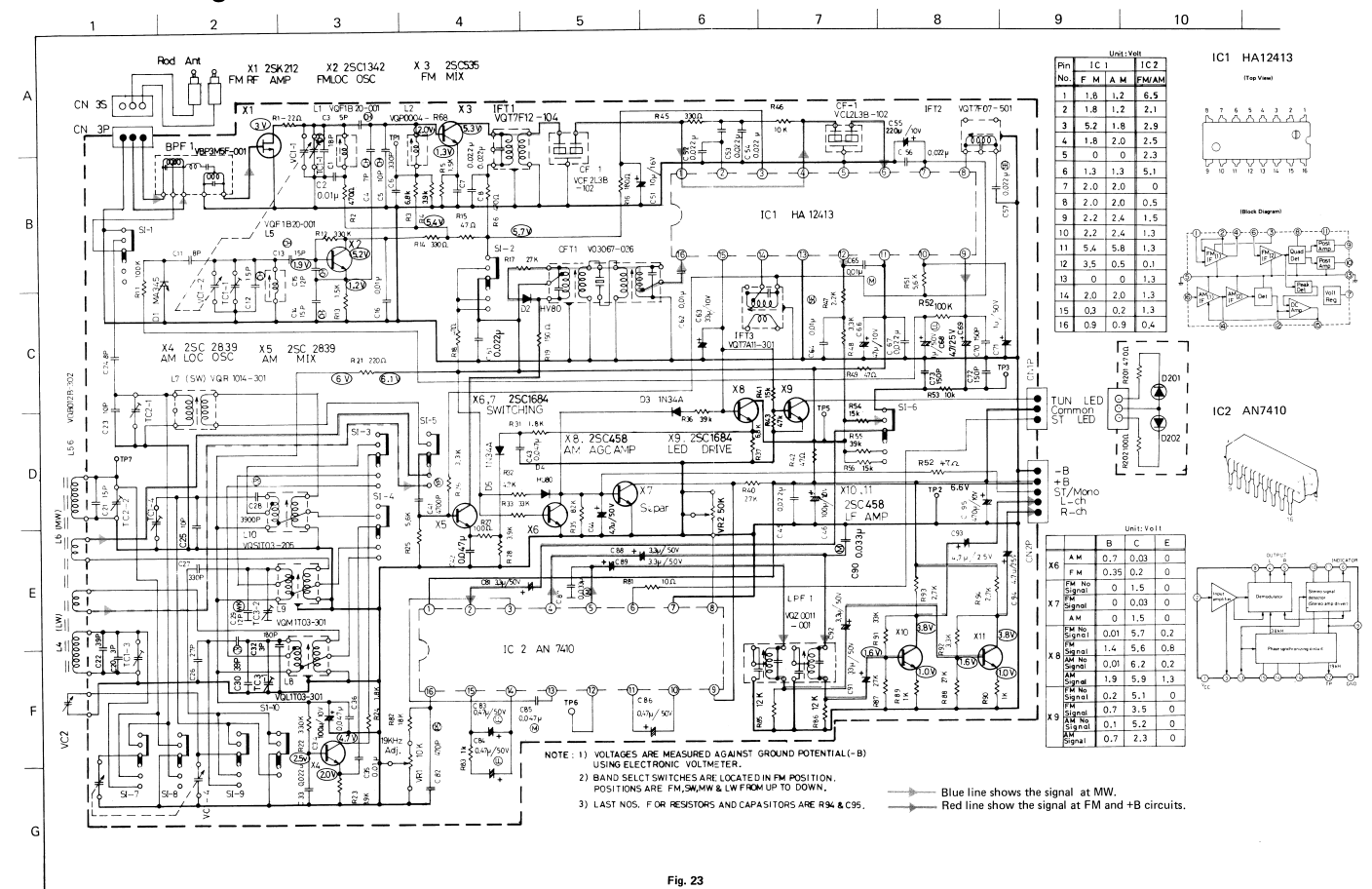
#### Note;

FM ant. CN3P is  $300\Omega$  balanced output. If when connecting  $50\Omega$  or  $75\Omega$  unbalanced SSG, need match its impedance.

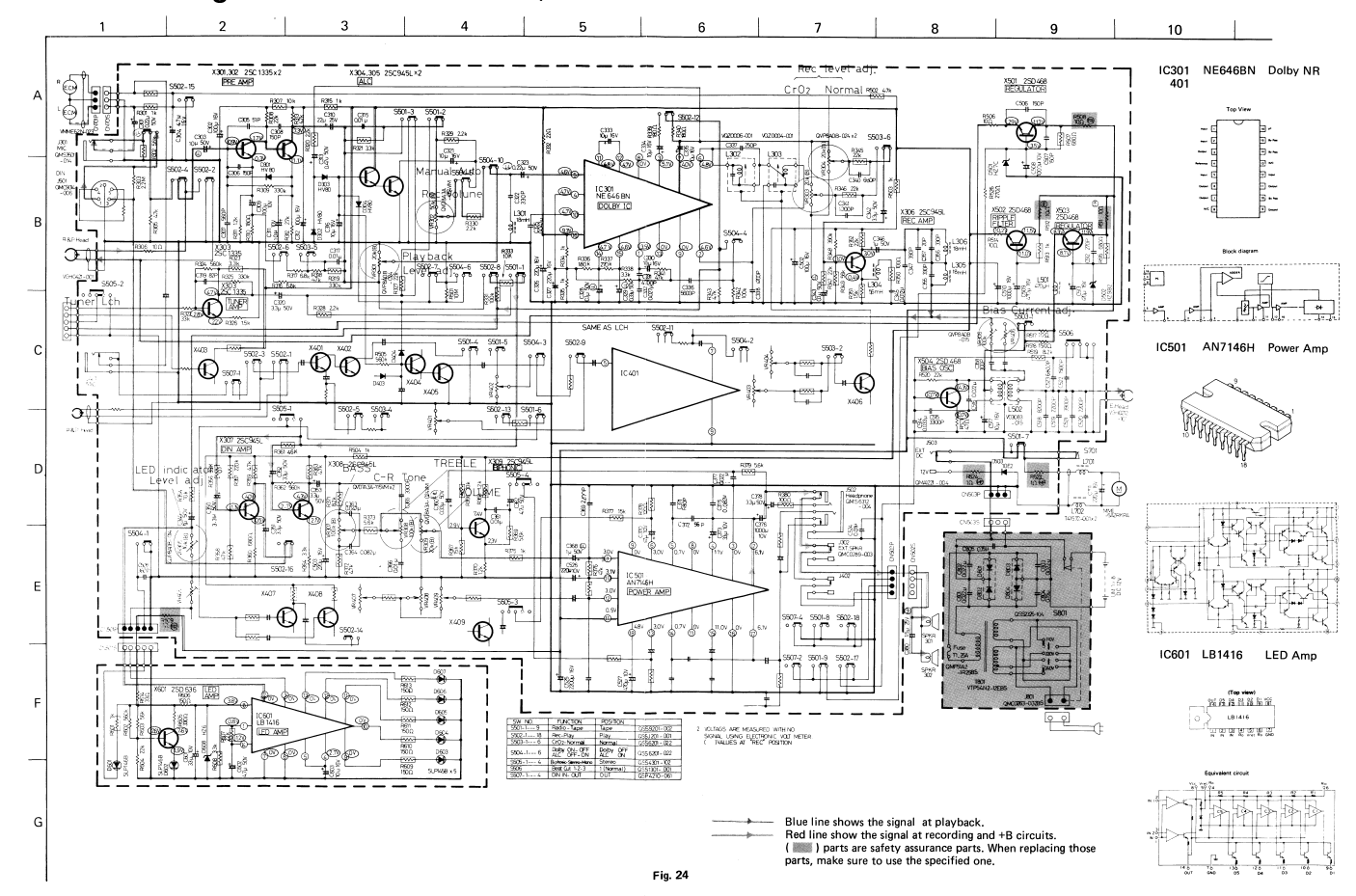
# **Block Diagrams**



# Schematic Diagram of RC-656L/LB (Tuner Circuit)



# Schematic Diagram of RC-656L/LB (Amplifier Circuit)



No. 1422

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# **Wiring Connection**

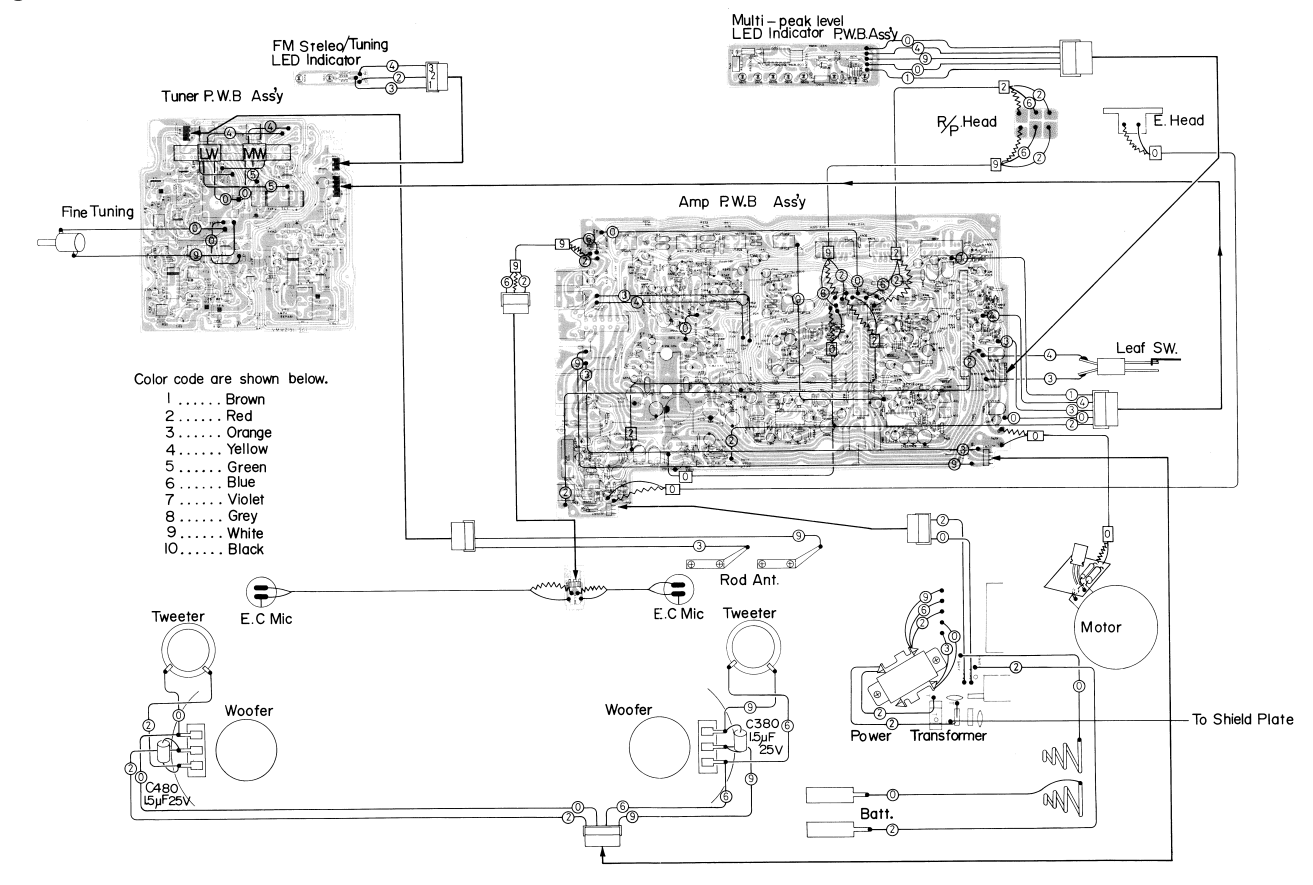


Fig. 25

# **Mechanical Component Parts**

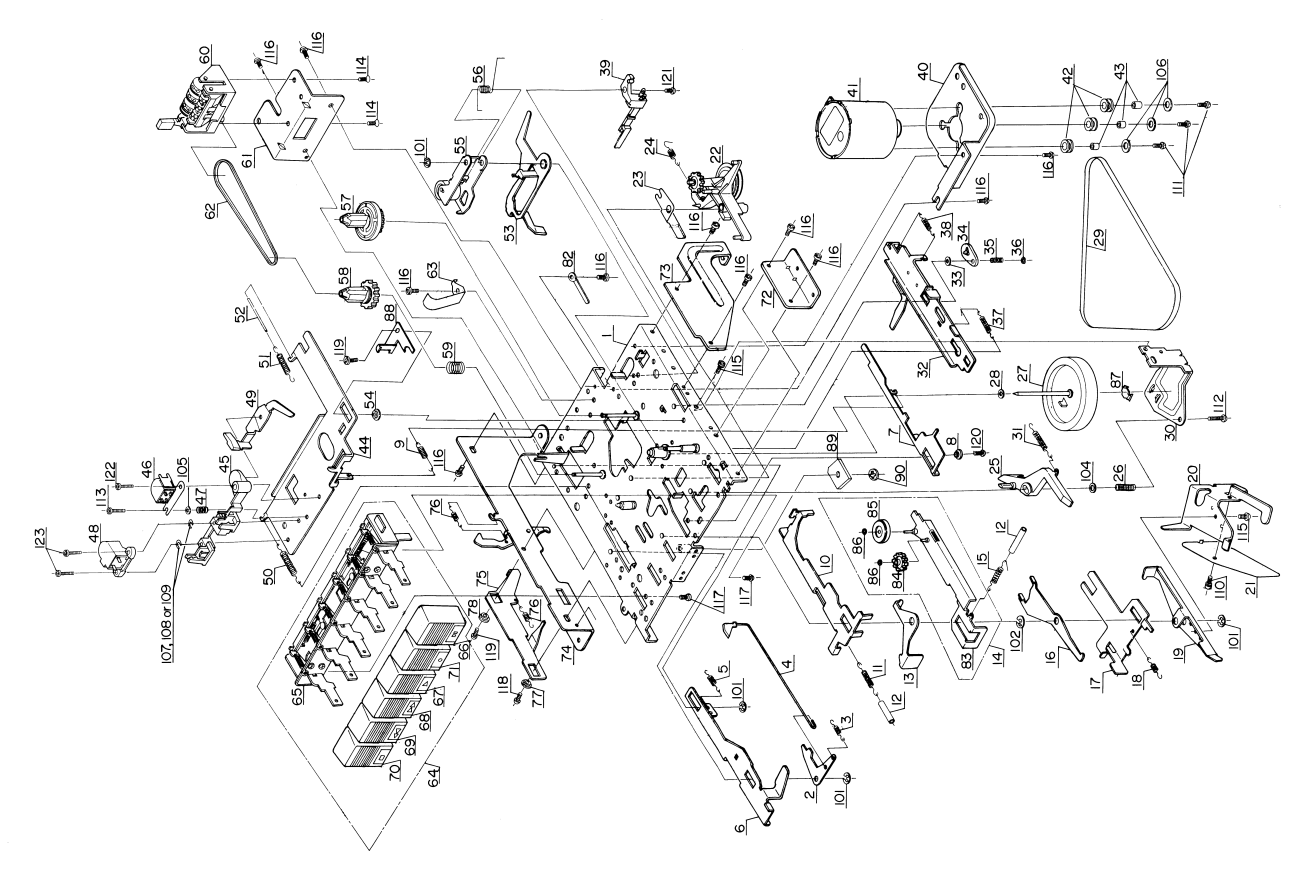


Fig. 26

#### **Mechanical Component Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	14310182ZT	Mecha Chassis Ass'y		1
2	13970201T	Rec. Safety Lever		1
3	2980802T	Spring		1
4	14310291ZT	Rec. Safety Spoke Ass'y		1
5	180502BT	Rec. Slide Lever Spring		1
6	14310201T	Rec. Slide Lever		1
7	13971002T	Play Slide Lever		1
8	090302T	Play Slide Lever Collar		1
9	13490301T	RC Spring		1
10	12001001T	Main Plate		1
11	7380702T	Main Plate Spring		1
12	, 5557 52 1	Tube	φ3.5 x 18	2
12	14311004T	Rewind Arm	75.5 % .5	1
		FF. Idler Arm Ass'y		i
14	12000891ZT	•		1
15	6300403T	FF. Idler Arm Spring RC Lever		+ 1
16	13371901T			
17	14311901T	RC Slide Lever	for RC Side	1
18	580702T	Spring	ioi no side	1
19	13970205T	Record Lever		1
20	14310203T	Record Bracket		1 1
21	14310202T	Record Spring Plate		1
22	14310792ZT	R. F. Clutch Ass'y		1
23	14631010T	Rew. Spring Plate		1
24	12000709T	R. F. Clutch Arm Spring		1
25	12001102T	Auto Stop Lever		1
26	14310901T	Thrust Spring		1
27	12000903ZT	Flywheel Ass'y		1
28	4081120T	Nylon Washer		1
29	12000904T	Main Belt		1
30	120003041	Flywheel Bracket		11
31	15790901T	Auto Stop Lever Spring		1
32	14071781ZT	Pause Slide Lever Ass'y		1
32 33	15101201T	Collar	or REE2500 (E Ring)	1
33 34	12221702T	Pause Lever		1
3 <del>4</del> 35	13231701T	Pause Lever Spring		1
36	12601501T	Special Washer	Nylon $\phi$ 1.7 x $\phi$ 5 x t0.4	1
36 37	180502BT	Spring Special Washer	for Pause Slide Lever	i
		"	for Pause Arm	i
38	180311T	Leaf Switch		j
39 40	MSW-0087NKT	1		1
40	13971201T	Motor Ass'v		1
41	14311296ZT	Motor Ass'y		3
42	F4641-001	Rubber Cushion		3
43	14311202T	Collar		3
44	12600301T	Head Panel		
45	12000302T	Head Block		
46	VGH0421-001	R/P Head		
47	15600305T	R/P Head Spring		
48	VGH0212-101	E. Head		1 1
49	12001193ZT	Detect Plate Ass'y		1
50	14000303T	Head Panel Spring (L)		1
51	12000303T	" (R)		1
52		Tube	$\phi$ 1.4 × $\phi$ 0.8 × L24	1
53	14311701T	Pause Arm Lever		1
54	4080411T	Head Panel Collar		1
55	12600491ZT	Pinch Roller Ass'y		1
56	1260049121 12600402T	Pinch Roller Spring		1
56 57	120004021 12000591ZT	Take-up Reel Ass'y		1
	13970691ZT	Supply Reel Ass'y		1
58 50	1	Spring Spring	for Back Tension	1
59 60	12910601T	Tape Counter	To: Buck Telision	1
F31 1	VKC5127-002S	I I ape Coulitei	i .	, ,

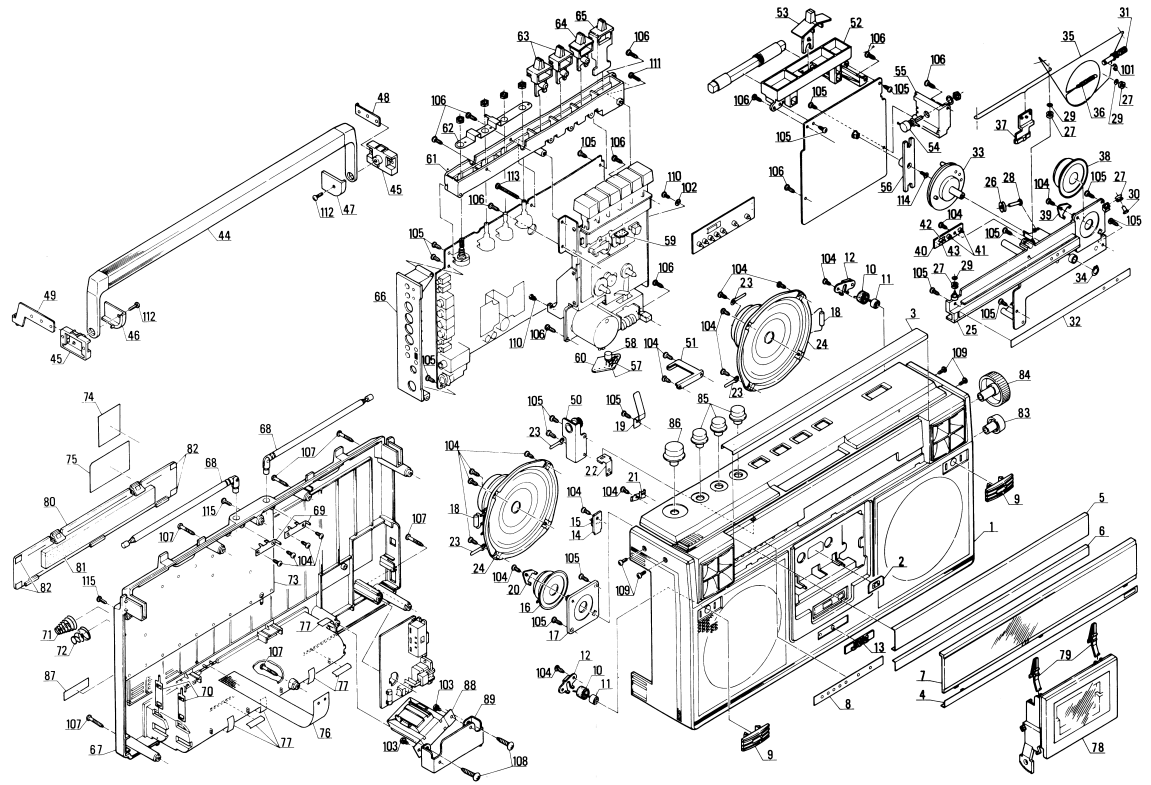
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
61	14311801T	Counter Bracket		1
62	3091001T	Counter Belt		1
63	6010101T	Pack Spring		1
64	14311494	Push Button Switch Composite		1
04	14011404	Ass'y		
65	13971492ZT	Push Button Switch Ass'y		1
66	VXP3054-001	Push Button		1
67	" -002	"	PAUSE PLAY	1
68	" -003	"	FF	1
69	" -004	"	REW	1
70	·· -005	"	STOP/EJECT	i
	" -00 <del>6</del>		REC	1
71		Clista Duradicat (A)	NEC	1
72	14311001T	Slide Bracket (A)		
73	14311002T	(6)		
74	14311382ZT	Eject Bracket Ass'y		1
75	13971302T	Eject Lever		1
76	581205T	Spring		2
77	4080411T	Collar		1
78	9071904T	"		1
82	4660901T	Cord Clamp		1
83	12000891ZT	FF Idler Arm Sub Ass'y		1
84	12000802T	Idler Gear		1
85	12000802T 12000804T	Take-up Roller		1
		Washer		2
86	12001503T			1
87	12000906T	Spacer		
88	13971005T	Guide Plate		1 1
89	15790103T	Rubber Sheet		1
90	RDS3000F	CS Ring		1
101	REE2500	E Ring		4
102	REE4000	"		1
104	WNS3000Z	Washer		11_
105	WSS2000Z	"		1
106	14311203T	"		3
107	13270412AT	U Washer		2
108	13270412BT	"	refer to Note	2
109	13270412CT	"	1 10.01 to 110.0	2
110	LPSP2605Z	Ass'y Screw	+′	3
l l				3
111	SPSP2609Z	Screw		1
112	SPSP2618Z	DNA C		
113	SPSX2011R	PM Screw		1
114	SSSP3005ZS	Screw		2
115	10PZ2605T	Tams Screw		2
116	20PZ26040T	Tap Screw	for Counter Bracket x 2	11
			Pack Spring x 1	
			Side Bracket (A) x 2	
			Side Bracket (B) x 2	
			Eject Bracket x 1	
			Motor Bracket x 2	
117	20PZ26050T	"		2
117	20PZ26060T	"		1
		"		2
119	20PZ26070T	"		1
120	20PZ26080T	,,	familiant Out to be at	1 1
121	23PZ26050T		for Leaf Switch x 1	1
1				
122 123	72PZ20110T 72PZ20120T	Cap Screw		1 2

#### Note:

The U-washers are provided for adjusting the height of erase head. They may not be used, if the head height is normal value. Choose one of three types (thickness) of U-washers according to the size of erase head when replacing it.

Parts No.	Thickness	Material
13270412AT	0.1 mm	Phosphor-bronze
13270412BT	0.2 mm	Brass
13270412CT	0.3 mm	Aluminium

# **Assembly Parts**



#### **Assembly Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1~9,13,21,22	ZCRC656L-CBF	Front Cabinet Ass'y		1 set
1	VJC1120-001	Front Cabinet		1
2	VJD4005-002	Reflection Plate		1
3	VJD4412-001	Button Plate		1 1
4	VJD4413-001	Fitting	1	1 1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
5	VJK3159-001	Dial Scale (A)		1
6	VJK3160-001	Dial Scale (B)		1
7	VJK3161-001	Dial Lens		1
8	VJK4123-001	Scale Plate (A)	· ·	1
9	VJD4414-001	Mic Escutcheon		2

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
10	VYH4102-001	Mic Bushing		2
11	VMME62N-D23	E. C. Mic		2
12	VYH4298-001	Holder		2
13	QXM2251-003	Mark		1
14	VMW1017-001D	P. W. Board	for Mic	li
15	QMV5005-003	Connector	CN701-1 ~ 3	1
16	EAS5PH08SA	Speaker	SPK302	1
17	VYH4565-001	Tweeter Holder	5. 1.552	li
18	QEN21EM-155	N. E. Capacitor	C380, 480	2
19	VKY4165-001	Door Spring	3333, 133	1
20	VYH4352-002	Clamp	for Tweeter	<u> </u>
21	V44981-001	Earth Catcher	101 11100001	li
22	VYH4389-001	"		l i
23	VKZ4001-007	Wire Holder		6
24	EAS16P127SG	Speaker	SPK301	2
٠.	27.070. 12700	Spource	SPK401	2
25	VYH2122-001	Chassis Base		1
26	VYH4032-001	Roller		i
27	VYH4002-001	"		4
28	RTA4020	Rivet		1
29	V42562-1	Special Washer		3
30	RTA4010	Rivet		1
31	V41336-021	Tuning Shaft		li
32	VJK4124-001	Scale Plate (B)		i
33	VYH3177-001	Dial Drum	İ	1 1
34	RCSA6000	C. Ring		'1
35	VHR2TT9-05A	Dial Rope	995 m/m	1 set
36	50153-3	Spring	1 000,	1
37	VJN4049-00A	Needle Ass'y		li
38	EAS5PH08SA	Speaker	SPKR402	i
39	VYH4352-002	Clamp	for Tweeter	
40	VMW1017-001C	P. W. Board	for Tuner LED	1
41	SLP146B	LED	D201, 202	2
42	QRD147J-471S	C. Resistor	R201	1
43	QRD147J-101S	"	R202	li
44	VJH3005-00N	Handle Ass'y	11202	i
45	VYH3120-001	Handle Supporter		2
46	V44943-001	Washer (L)		1
47	V44944-001	" (R)		1
48	VYH4224-001	Bracket		1
49	VYH4566-001	Bracket		1
50	VYH4571-00A	Dump Ass'y		1
51	VYH4578-001	Connect Bracket	for Front Cabinet	
		Joiniou Didonot	~ Rear Cabinet	'
52	VYH2124-001	Tuner Chassis	iteai Cabinet	1
53	VXQ3018-004	Toggle Lever	for Band	1 1
54	QAT5001-203	M. V. Capacitor	VC2	1
55	VYH4516-001	Fine Tuning Bracket	V 02	<del>-                                     </del>
56	VYH4221-001	Arm		1
57	T41572-001	Inductor	L701, 702	2
58	QET41CR-227	E. Capacitor	C702	1 1
59	VMW3035-301	P. W. Board	for R/P Head	
60	VMW3035-301 VMW3113-001	P. W. Board	for Motor	
61	VYH2125-001	Holder	TOT WIGGE	
62	VYH4567-001	Earth Plate		
63	VXQ3028-002			
64	VXQ3028-002 VXQ3032-001	Toggle Lever		2
65		"		<del></del>
66	VXQ3033-001 VJD3193-002			1
00 1	VJU3183-002	Jack Board	1	1

Ref. No.	Parts No.	Parts Na	ame	Remarks	Q'ty
67,73,75	ZCRC656L-CBR	Rear Cabinet Ass'y			1 set
76,82,					
67	VJC1121-001	Rear Cabinet			1
68	QZR4147-001U	Rod Antenna			2
69	VYH4189-001	Holder (B)			2
70	VYH4010-002	Battery Contact			2
71	53738-009	Spring			1
72	V44686-002	Spring			1
73	VYH4568-00A	Shield Ass'y			1
74	VND4027-001	Dolby Label			1
75	VYN5066-001CBS VYN5066-002C	Name Plate		RC-656LB RC-656L	1 1 _
76	V41583-3	Таре			1
77	VYSA1R4-050	Spacer			2
78	VJT4029-00A	Cassette Door Ass	<b>'</b> y		1
79	V44910-002	Cassette Spring			2
80,81	ZCRC656L-BCA	Battery Cover Ass	<u></u>		1 set
80	VJC2016-004	Battery Cover			1
81	VYSH106-020	Spacer			1
82	VYSA1R6-009	"			4
83	VXKM520-20013	Knob			1
84	VXL4008-002	Tuning Knob			1
85	VXL4122-002	Knob			3
86	VXL4123-002	11			1
87	53866-2	Label			1
88	VTP54N2-12ES	Power Transforme	r	RC-656LB	1
	VTP54N2-12E	"		RC-656L	1
89	VY4570-001	Trans Bracket	<del></del>		1
101	REE3000X	E Ring		Chassis base	1
102	WBS3000N	Washer		P.W.B. ∼ Mecha	1
103	DPSP3006ZS	Ass'y Screw		Trans Bracket	2
104	SBSF3008Z	Tapping Screw	E. C. Mic. Hold		21
			Mic Wire termir		
			Tweeter x 2	Connect Bracket x 2	
			Earth Catcher >		
105	SBSF3010Z	"	Tweeter Holder	• •	17
			~ Front Cabi		
			Door Spring x 1		
			Chassis Ass'y ~	Fine Tuning Bracket x 1	
			Front cabinet	x 5 Holder ~ P.W.B. x 2	
				Jack Board ∼ P.W.B. x 2	
106	SBSF3012C	"		Tuner CB ∼	8
				Front Cabinet x 3	i
				Arm Ass'y ~ Front Cabinet x 5	
107	SBSF3020R	"		Front Cabinet	6
				~ Rear Cabinet	
108	SBSF4020C	"		Trans Bracket	2
109	SDSP3010RS	Screw		Front Cabinet	6
				~ Rear Cabinet x 2	
				Bracket x 4	
110	SPSP3006VS	"		P. W. B ~ Mecha	2
111	SPSP3012VS	"		"	1
112	SPSP3014ZS	11		Bracket	2
113	SPSP3035VS	"		P. W. B ~ Mecha	1
114	SSSP2610Z	Tapping Screw		for Arm	1
115	SDSP3010RS	Screw		Front Cabinet	2
				~ Rear Cabinet	
L	l	L	<u> </u>	1	

# **Amplifier P.W. Board Parts**

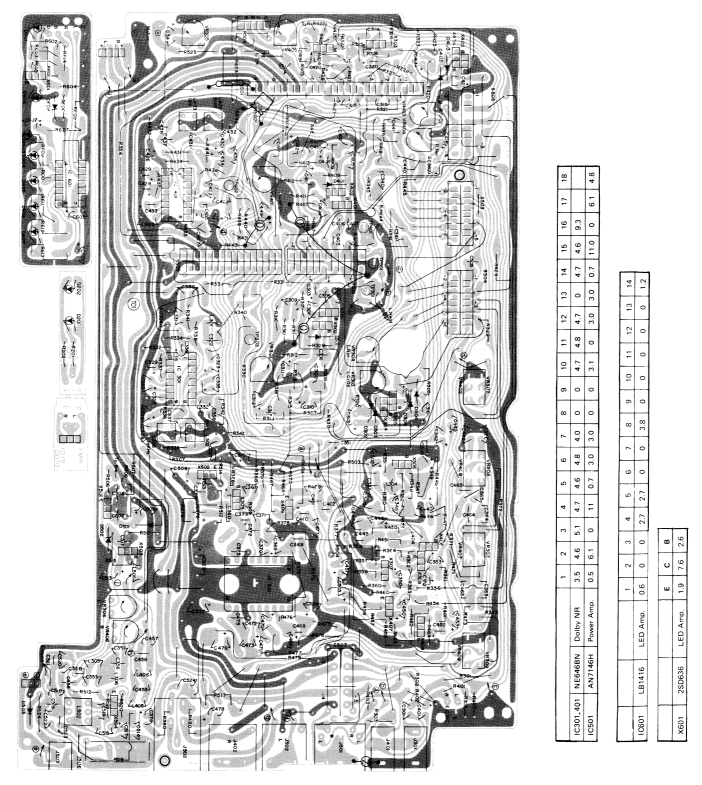


Fig. 27

			E	С	В				Ε	С	В
X301,401	2SC1335	Pre Amp.	0.3	1.7	0.9	X309,409	2SC945L	Biphonic	2.3	7.4	2.9
X302,402	2SC1335	Pre Amp.	1.1	7.3	1.7	X501	2SD468	Ripple Filter	2.9	11.7	3.5
X303,403	2SC1335	Tuner Amp.	2.2	4.7	2.8	X502	2SD468	Ripple Filter	10.2	11.5	11.0
X306,406	2SC945L	Rec Amp.	0.4	3.0	1.0	X503	2SD468	Regulator	8.3	11.9	8.7
X307,407	2SC945L	DIN Amp.	0.5	4.0	1.1	X504	2SD468	Bias OSC	0.1	4.3	0.7
¥308 408	2509451	Amn	2.1	43	27						

# Amplifier P.W. Board Parts

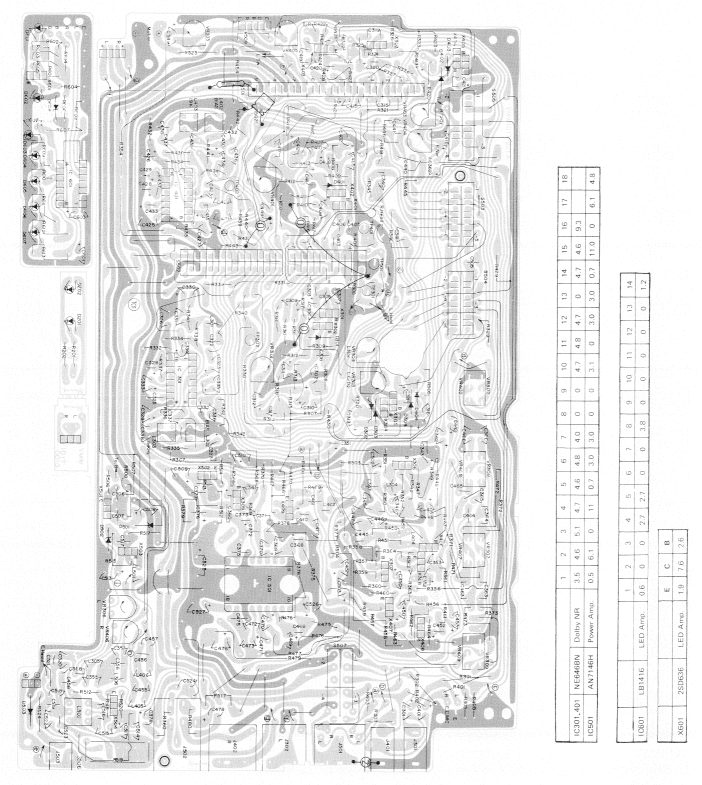


Fig. 27

				Е	С	В				E	С	В
X30	1,401	2SC1335	Pre Amp.	0.3	1.7	0.9	X309,409	2SC945L	Biphonic	2.3	7.4	2.9
X30	2,402	2SC1335	Pre Amp.	1.1	7.3	1.7	X501	2SD468	Ripple Filter	2.9	11.7	3.5
X30	3,403	2SC1335	Tuner Amp.	2.2	4.7	2.8	X502	2SD468	Ripple Filter	10.2	11.5	11.0
X30	6,406	2SC945L	Rec Amp.	0.4	3.0	1.0	X503	2SD468	Regulator	8.3	11.9	8.7
, X30	7,407	2SC945L	DIN Amp.	0.5	4.0	1.1	X504	2SD468	Bias OSC	0.1	4.3	0.7
X30	8,408	2SC945L	Amp.	2.1	4.3	2.7						

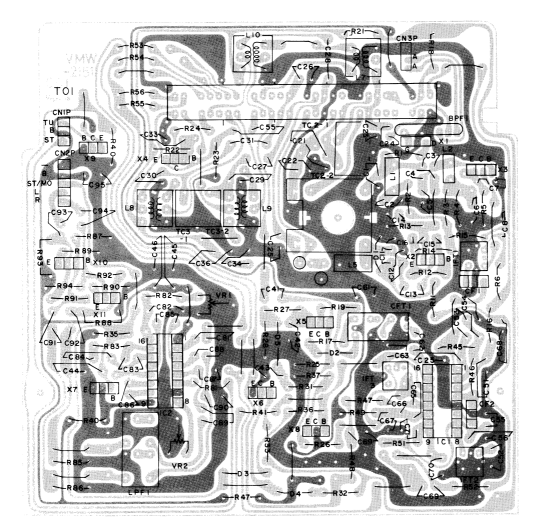
Amp. P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VMW1017-001A	P. W. Board	for Amp	
	VMW1017-001B	"	for LED	
S501-19	QSS9201-002	Slide Switch		1
S502-118	QSSJ201-001	"		1
S503-16	QSS6201-102	"		2
S504-16				-
S505-14	QSS4301-023	"		1
S506	QSS1301-001	,,		1
S507-14	QSP4210-061	Push Switch		1
J301, 401	QMS3501-014	Socket		2
J302, 402	QMC0289-003	DIN SPK Socket		2
J501	QMC9014-006	DIN Socket		1
J502	QMS6312-004	Headphone Jack		
J502 J503	QMA1221-004	Ext. Batt. Jack		1
	i i			1
VR301, 401, 303	QVP8A0B-024	V. Resistor		6
403, 304, 404	0)/000000000000000	"		
VR302, 402	QVD8A3A-054VM			1
VR305, 405	QVP8A0B-014			2
VR306, 406	" -015			2
VR307, 407	QVD7A3B-115VM	"		2
308, 408				
VR309, 409	QVD8A3A-024VM	"		1
IC301, 401	NE646BN	IC		2
IC501	AN7146 (H)	"		1
IC601	LB1416	"		1
X301, 401, 302	2SC1335 (D)	Transistor		6
402, 303, 403				
X304, 404, 305	2SC945L (Q,P)	Transistor		12
405, 306, 406				
307, 407, 308				
408, 309, 409				
X501, 502	2SD468 (B, C)	"		4
503, 504				
X601	2SD636 (R, S)			1
D301, 401, 302	HV80	Si. Diode		8
402, 303, 403		Si. Biodo		
304, 404				
D501	HZ7C	Zener Diode		1
D502	HZ9B2	"		
D503	10E2-B	"		1 1
D601 ~607	SLP146B	Si. Diode		7
D608	HZ6B			
L301, 401, 305	VQP0001-183	Zener Diode		1
	VQP0001-183	Inductor		6
405, 306, 406	V070000 001	Dallas Elless		
L302, 402	VQZ0006-001	Dolby Filter		2
L303, 403	VQZ0004-001			2
L304, 404	VQP0001-562	Inductor		2
L501	VQP0002-471M			1
L502	V03083-019	OSC Coil		1
C301, 401	QEB41HM-224	E. Capacitor (Low Leak)	0.22 μF 50 V	4
323, 423				
C302, 402, 312	QET41CR-107	E. Capacitor	100 μF 16 V	5
412, 502				
C303, 403	QEB41EM-106M	E. Capacitor (Low Leak)	10 μF 25 V	2
C304	QET41CR-476	E. Capacitor	47 μF 16 V	1
C305, 405	QCS11HJ-510	C. Capacitor	51 pF 50 V	2
C306, 406, 308	″ -151	"	150 pF "	6
408, 506, 507			•	

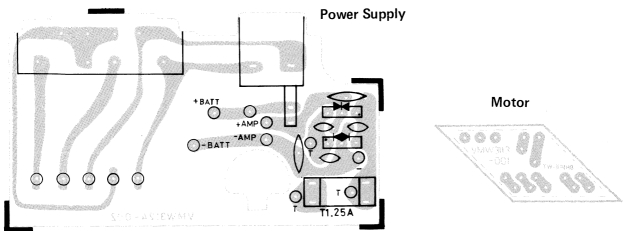
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
C309, 409	QET41AR-107	E. Capacitor	100 μF 10 V	2
C310, 410	QET41ER-226	ii ii	22 μF 25 V	2
C313, 413	QET41HR-474	"	0.47 μF 50 V	2
C315, 415, 317	QFM41HJ-103	Mylar Capacitor	0.01 μF "	9
417, 361, 461			·	
366, 466, 524				
C316, 416, 321	QET41CR-106	E. Capacitor	10 μF 16 V	15
421, 330, 430	<b>42.1.7611.100</b>	an Supusitor		
333, 433, 334				
434, 335, 435				
603, 311, 411				
C319, 419	QCS11HJ-820	C. Capacitor	82 pF 50 V	2
C320, 420, 342	QET41HR-335	E. Capacitor	3.3 μF "	14
442, 350, 450	QE1411111-333	L. Capacitoi	3.5 μ1	'-
351, 451, 352				
452, 353, 453				
378, 478	00011111201	C. Caracitan	390 pF "	2
C322, 422	QCS11HJ-391	C. Capacitor	390 pF	-
347, 447	05444411470	MA day O constant	0.047.45 "	1
C325, 425	QFM41HJ-473	Mylar Capacitor	0.047 μF "	4
363, 463	0574405 007		000 5 40.1/	
C326, 426, 503	QET41CR-227	E. Capacitor	220 μF 16 V	3
C327, 427, 526	QET41AR-227		220 μF 10 V	3
C328, 428	QEB41HM-104	E. Capacitor (Low Leak)	0.1 μF 50 V	4
343, 443				
C329, 429	QEB41HM-334	E. Capacitor (Low Leak)	0.33 μF 50 V	4
360, 460				
C331, 431	QFM41HJ-472	Mylar Capacitor	0.0047 μF 50 V	4
338, 438				
C332, 432	" -273	"	0.027 μF "	2
C336, 436	" -562		0.0056 μF "	2
C337, 437	QCS11HJ-251	C. Capacitor	250 pF "	2
C340, 440	@CY41HK-681	Mylar Capacitor	680 pF "	4
371, 471				_
C341, 441	QFM41HJ-102	"	0.001 μF "	2
C345, 445	" -123	"	0.012 μF "	2
C346, 446	QET41HR-105	E. Capacitor	1 μF "	4
349, 449				
C355, 455, 322, 422	QCS11HJ-331	C. Capacitor	330 pF "	6
356, 456				
C357, 457	′′ -200	"	20 pF "	2
C358, 458	" -301	"	300 pF "	2
C362, 462, 602	QET41HR-475	E. Capacitor	4.7 μF "	3
C364, 464	QFM41HJ-823	Mylar Capacitor	0.082 μF "	2
C365, 465, 515	" -332	"	0.0033 μF "	3
C368, 468	QEB41HM-105	E. Capacitor	1 μF "	2
C369, 469	QCY41HK-222	C. Capacitor	0.0022 μF "	2
C370, 470	QET41AR476	E. Capacitor	47 μF 10 V	2
C372, 472	QCS11HJ-560	"	56 pF "	2
C373, 473, 601	QET41CR-336	"	33 μF 16 V	3
C375, 475	QFM41HK-823	Mylar Capacitor	0.082 μF 50 V	2
C376, 476, 508	QET41AR-108	E Capacitor	1000 μF 10 V	3
C377, 477, 516	QFM41HJ-223	Mylar Capacitor	0.022 μF 50 V	3
C505	QCS11HJ-361	C. Capacitor	360 pF "	1
C509, 513	QET41CR-477	E. Capacitor	470 μF 16 V	2
C510	" -108	,	1000 μF "	1
C512	QCS11HJ-271	C. Capacitor	270 pF 50 V	1 1
C514	QFM41HJ-333	Mylar Capacitor	0.033 μF 50 V	i
C518	QFM42AK-822	"	0.0082 μF 100 V	1
	GI III IZAR OZZ		1	

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
C519	QCF11EZ-222	C. Capacitor	0.0022 μF 25 V	1
C520	QFM42AK-222	Mylar Capacitor	0.0022 μF 100 V	i
C521	" -392	" Supusitor	0.0039 µF "	1
C522	" -152	,,	0.0039 μ1 0.0015 μF "	1
C523	-152 '' -682	,,	0.0015 μΓ	1
			0.0000 μι	1
C524	QCY41HK-332	C. Capacitor	0.0033 μι	1
C525	QET41CR-228	E. Capacitor	2200 μF 16 V	1
C527, 517	QET41AR-477	"	470 μF 10 V	2
R303, 403	QRD147J-225S	C. Resistor	$2.2~\mathrm{M}\Omega$ $1/4~\mathrm{W}$	2
R305, 405, 313	" -472S	"	4.7 kΩ "	8
413, 318, 418				
343, 443				
R306, 406	" -100S		10 Ω "	5
·	-1003		10.32	) 5
506, 514, 517	" 2220	,,	22 40 "	
R308, 408	" -223S		<b>22</b> kΩ "	4
520, 604				
R309, 409	" -334S	"	330 kΩ "	4
325, 425				
R310, 410, 339	" -181S	,,	180 Ω ″	6
439, 340, 440	1010		100 10	
	" -122S	"	1240 "	4
R311, 411	-1225		1.2 kΩ "	4
370, 470	" 2720	,,		
R312, 412	-2/23		2.7 kΩ "	2
R316, 416	" -682S	n n	6.8 kΩ "	4
317, 417				
R322, 422	QRD143J-333S	"	<b>33</b> kΩ "	2
R324, 424, 362	QRD147J-564S	"	560 kΩ "	6
462, 505, 602	411511700010		000 Kuz	
	″ 1520	"	1510 "	
R326, 426	-1020	,,	1.5 K44	2
R332, 432	-2203	<b>{</b>	22 32	2
R334, 434	" -102S	"	1 kΩ "	4
335, 435				
R336, 436	" -184S	"	180 kΩ ″	2
R337, 437	" -274S	"	270 kΩ "	2
R338, 438	" -332S	"	3.3 kΩ "	4
364, 464	-3323		3.3 832	7
	" 4720	<del>                                     </del>	47 1.0	<del></del>
R341, 441	-4/33	"	47 K32	2
R342, 442	1043		100 K22	2
R348, 448	" -394S	"	390 kΩ "	2
R360, 460	" -681S	"	<b>680</b> Ω ″	2
R501	QRD121J-106	"	10 MΩ 1/2 W	1
R508, 509, 511, 512	QRH141J-100	Fusible Resistor	10 Ω 1/4 W	4
R517	QRD147J-680S	C. Resistor	68 Ω "	1
R518	QRD147J-121S	C. Resistor	120 Ω "	1 1
R606	· · ·	C. Resistor		1
	-1010	,,	100.25	1
R521	-411/3		4./ 36	1
R523, 524	QRX019J-1R0	MF Resistor	1 Ω 1 W	2
R526	QRD141J-271S	C. Resistor	270 Ω 1/4 W	1
R603	QRD147J-563S	"	56 kΩ "	1
R605	" -331S	"	330 Ω ″	1
R614	" -330S	"	33 Ω "	1 i
	V44611-002	Formed Bus Wire	1	8
	" -003	"		8
		,,		
	-005	"		9
	-000			3
	V44691-001	Wire Clamp		12
CN501P	QMV5005-005	Connector		1
CN502P	QMV5004-004	"		1
CN503P	" -003	"		i
J. 1000i	VYH4574-001	Radiation Plate		1 1
	VYH4334-001	Earth Contact		1
				1
	としといういすり / と	Legrow		1
l	SPSP3012ZS A74138-2	Screw Test Pin		6

# Tuner P.W. Board Parts



Pin	IC	1	IC 2
No.	FM	AM	FM/AM
1	1.8	1.2	6.5
2	1.8	1.2	2.1
3	5.2	1.8	2.9
4	1.8	2.0	2.5
5	0	0	2.3
6	1.3	1.3	5.1
7	2.0	2.0	0
8	2.0	2.0	0.5
9	2.2	2.4	1.5
10	2.2	2.4	1.3
11	5.4	5.8	1.3
12	3.5	0.5	0.1
13	0	0	1.3
14	2.0	2.0	1.3
15	0.3	0.2	1.3
16	0.9	0.9	0.4

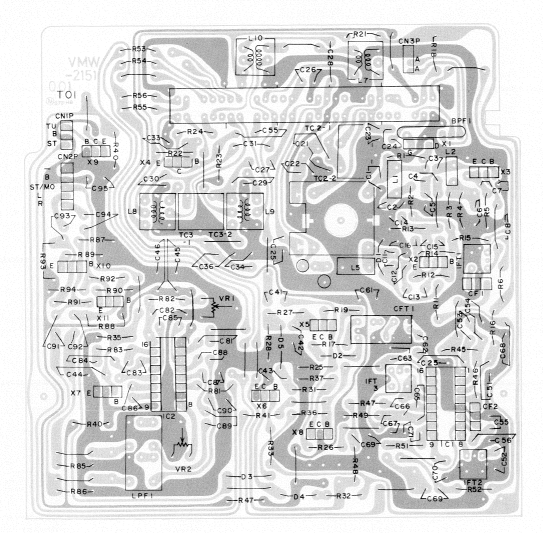


			E	С	В
X1	2SK212	FM RF AMP.	(K) <sub>0</sub>	(A) <sub>3.0</sub>	0
X2	2SC1342	FM LOC OSC	1.2	5.2	1.9
Х3	2SC535	FM MIX	1.3	5.3	2.0
X4	2SC2839	AM LOC OSC	2.0	4.7	2.5
X6	2SC1684	Switching	'n		
X7	2SC1684	Switching			
X8	2SC458	AM AGC Amp.	<u> </u>		
X9	2SC1684	LED Drive	زا		
X10	2SC458	LF Amp.	1.0	3.8	1.6
X11	2SC458	LF Amp.	1.0	3.8	1.6

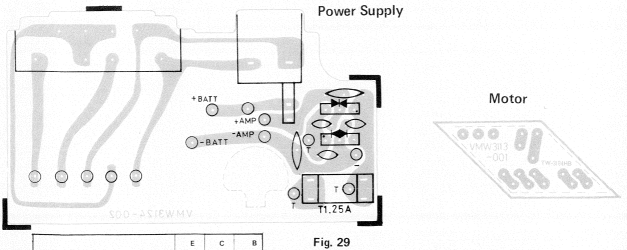
	T	В	С	E			В	С	E			В	С	'E
Х6	AM	0.7	0.03	0	X8	FM No.	0.01	5.7	0.2	х9	FM No. Signal	0.2	5.1	0
	FM	0.35	0.2	0		Signal			ļ	1				
X7	FM No.	0	1.5	0		FM Signal	1.4	5.6	8.0		FM Signal	0.7	3.5	0
,,,	Signal					AM No.	0.01	6.2	0.2		AM No.	0.1	5.2	0
	FM	0	0.03	0		Signal	0.01	0.2	0.2		Signal	0.1	J	
	Signal				4	AM	1.9	5.9	1.3		AM	0.7	2.3	0
	AM	0	1.5	0	1	Signal	1.9	5.9	1.3		Signal	0.7	1	

Fig. 29

# Tuner P.W. Board Parts



Pin	IC	1	IC 2
No.	FM	AM	FM/AM
1.	1.8	1.2	6.5
2	1.8	1.2	2.1
3	5.2	1.8	2.9
4	1.8	2.0	2.5
5	0	0	2.3
6	1.3	1.3	5.1
7	2.0	2.0	0
8	2.0	2.0	0.5
9	2.2	2.4	1.5
10	2.2	2.4	1.3
11	5.4	5.8	1.3
12	3.5	0.5	0.1
13	0	0	1.3
14	2.0	2.0	1.3
15	0.3	0.2	1.3
16	0.9	0.9	0.4



			E	С	В
×1	2SK212	FM RF AMP.	(K) <sub>0</sub>	(A) <sub>3.0</sub>	0
X2	2SC1342	FM LOC OSC	1.2	5.2	1.9
<b>X</b> 3	2SC535	FM MIX	1.3	5.3	2.0
X4	2SC2839	AM LOC OSC	2.0	4.7	2.5
X6	2SC1684	Switching	) i		
<b>X</b> 7	2SC1684	Switching	]		
X8	2SC458	AM AGC Amp.	]		
X9	2SC1684	LED Drive	ل		
X10	2SC458	LF Amp.	1.0	3.8	1.6
X11	2SC458	LF Amp.	1.0	3.8	1.6

		В	С	E			В	С	E			В	С	É	
X6	AM	0.7	0.03	0	X8	FM No. Signal	0.01	5.7	0.2	Х9	FM No. Signal	0.2	5.1	0	
	FM	0.35	0.2	0						1	FM				
X7	FM No.	0	1.5	0		FM Signal	1.4	5.6	0.8		Signal	0.7	3.5	0	
	Signal	12			1	AM No -	AM No.		6.0	0.2		AM No.	0.1	5.2	0
	FM	0	0.03	0		Signal		0.01 6.2 0.2	J.2	Signal	0.1	J.2	Ĭ		
	Signal					AM		\$. TO H	12.5		AM		2.2	0	
	AM	0	1.5	0		Signal 1.9	1.9 5.9	.9 1.3		Signal	0.7	2.3	U		

Tuner P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VMW2151-001	P. W. Board	for Tuner	1
IC1	HA12413	IC		1
IC2	AN7410	"		1
X1	2SK212 (E)	Transistor		1
X2	2SC1342 (B)	"		1
X3	2SC535 (B)	"		1
X4, 5	2SC2839(D)	,,		2
X6, 7, 9	2SC1684 (R, S)	"		
X8, 10, 11	2SC458 (C)	"		3 3 1
D1	MA345	Si. Diode		1
D2, 4	HV80	31. Diode		2
D3, 5	1N34A	Ge Diode		2
03,5			(10	
	V44611-002	Formed Bus Wire	(10 mm)	23
	V44611-005		(12.5 mm)	2
	VKL3143-001	Board in Tab		13
BPF1	VBP3M5F-001	Band Pass Filter		1
LPF1	VQZ0011-001	Low Pass Filter		1
	VYH4694-001	Shield Case		1
CF1, 2	VCF2L3B-102	Ceramic Filter		2
L1,5	VQF1B20-001	Coil	FM	2
L2	VQP0004-R68	Inductor	FM	1
L4, 6	VQB012B-302T	Bar Antenna		1
L7	VQR1014-301	Ant. Coil	SW	1
L8	VQL1T03-301	OSC Coil	LW	1 1
L9	VQM1T03-301	"	MW	i
L10	VQS1T03-205	"	SW	+ 1
IFT1	VQT7F12-104	IFT	FM	1
IFT2	VQT7F07-501	'','	,,	1 1
IFT3	VQT7A11-301	"	AM	1
CFT1	V03067-026	CET		1
CFII		CFT	AM	1
VD1	VYH4369-003	Shield		1
VR1	QVP8A0B-014	V. Resistor		1
VR2	QVP8A0B-054			1
R1	QRD147J-220S	C. Resistor	<b>22</b> Ω 1/4 W	1
R2, 6	′′ -471	"	470 Ω "	2
R3, 37	" -682S	"	6.8 kΩ "	2
R4, 23, 28	" -392S	"	3.9 kΩ "	3
R5, 13	" -152S	"	1.5 kΩ "	2
R11, 52	" -104S	"	100 kΩ "	2
R12, 22	" -334S	"	<b>330</b> kΩ "	2
R14, 45	" -331S	"	<b>330</b> Ω "	2
R15, 18, 42, 49, 57	" -470S	"	47 Ω "	5
R16	″ -181S	"	180 Ω "	1
R17, 40, 87, 88	" -273S	"	27 kΩ "	4
R19, 27	" -101S	"	100 Ω "	2
R21	″ -221S	"	220 Ω "	1
R24, 31	" -182S	"		
	" -562S	"	1.0 K32	2
R25, 51	-5025	,,	J.0 K32	2
R26, 48	-3323	,,	3.3 K32	2
R32	-4/23	"	4.7 kΩ "	1
R33, 91, 92	-3333		33 kΩ "	4
DOE	" -823S	"	<b>82</b> kΩ "	1
R35	" .172¢	"	47 kΩ "	1
R43	-4/33			
R43 R41, 54, 56,34	" -153S	"	150 kΩ "	4
R43 R41, 54, 56,34 R46, 53	" -153S " -103S	"	150 k $\Omega$ $^{\prime\prime}$ 10 k $\Omega$ $^{\prime\prime}$	4 2
R43 R41, 54, 56,34 R46, 53 R47	" -153S " -103S " -222S	" "	150 kΩ "	2 1
R43 R41, 54, 56,34 R46, 53	" -153S " -103S	"	150 k $\Omega$ $^{\prime\prime}$ 10 k $\Omega$ $^{\prime\prime}$	2 1
R43 R41, 54, 56,34 R46, 53 R47	" -153S " -103S " -222S	" "	150 kΩ " 10 kΩ " 2.2 kΩ " 39 kΩ "	2 1 2
R43 R41, 54, 56,34 R46, 53 R47 R55, 36	" -153S " -103S " -222S " -393S " -100S	"	150 kΩ " 10 kΩ " 2.2 kΩ " 39 kΩ " 10 $\Omega$ "	2 1 2 1
R43 R41, 54, 56,34 R46, 53 R47 R55, 36 R81	" -153S " -103S " -222S " -393S " -100S	" " "	150 kΩ " 10 kΩ " 2.2 kΩ " 39 kΩ " 10 $\Omega$ "	2 1 2

No. 1422 – 26 –

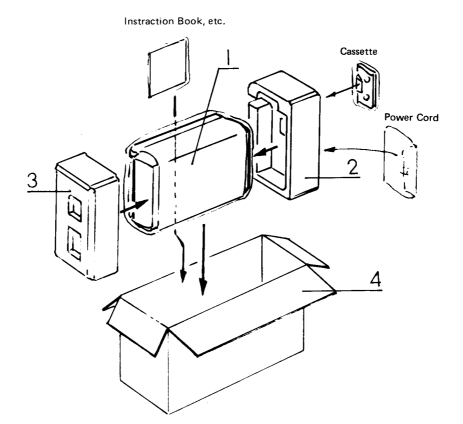
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
R93, 94	QRD147J-272S	C. Resistor	2.7 kΩ 1/4 W	2
C1	QCT05CH-180	C. Capacitor	18 pF "	1
C2, 16, 35, 62	QCF11EZ-103	,,	0.01 μF 25 V	4
C3 .	QCT05CH-5R0	"	5 pF 50 V	1
C4	QCT05CH-7R0	"	7 pF "	111
C5	QCT05CH-100	"	10 pF	1
C7, 8, 33, 45	QCF11EZ-223	"	0.022 μF 25 V	5
56, 61, 67			·	
C11, 24	QCS11HJ-8R0	"	8 pF 50 V	2
C21	" -150	"	15 pF "	1
C12, 13, 14	QCT05CH-150	"	15 pF	3
C15	″ -120	"	12 pF	1
C20, 32	QCS11HJ-3R0	0	3 pF 50 V	2
C22	" -390	,,	39 pF "	1
C23, 25	" -100	,,	10 pF "	2
C26	" -270	"	27 pF "	1
C27, 6	" -331	"	330 pF "	2
C27, 0	QFS21HJ-392	P. Capacitor	0.0039 μF "	1
C30	QCS11HJ-390	C. Capacitor	39 pF "	1
C30	QFS21HJ-181	P. Capacitor	180 pF "	1
C29	QCT05WK-120	C. Capacitor	12 pF	1
		E. Capacitor	100 μF 10 V	2
C34, 46	QET41AR-107 QCF11EZ-473	C. Capacitor	0.047 μF 25 V	3
C36, 42, 43		C. Capacitor	· ·	1
C41	QCY41HK-472	F 0	· ·	
C51	QET41CR-106	E. Capacitor	10 μF 16 V	1
C52, 53, 54	QFM41HM-223	Mylar Capacitor	0.022 μF 50 V	3_
C55	OET41AR-227	E. Capacitor	220 pF 10 V	1
C57	QCF11EM-223	S. E. Capacitor	0.022 μF 50 V	1
C63	QET41CR-226	E. Capacitor	22 μF 16 V	1
C64	QCF11EM-103	S. E. Capacitor	0.01 μF 50 V	1
C65	QFM41HM-103	Mylar Capacitor	0.01 μ1	11
C66	QET41AR-476	E. Capacitor	47 μF 10 V	1
C68	QEB41HM-105	",	1 μF 50 V	1
C69, 93, 94, 44	QET41HR-475		4.7 μF "	4
C70, 72, 73	QCS11HJ-151	C. Capacitor	130 βΓ	3
C71	QET41HR-105	E. Capacitor	ΙμΓ	11
C81, 88, 89, 91, 92	QET41HR-335	"	3.3 μΓ	5
C82	QFS21HJ-471	P. Capacitor	470 pF "	1
C83, 84, 86	QEC41HM-474	E. Capacitor	0.47 μF "	3
C85	QFM41HM-473	Mylar Capacitor	0.047 μF ′′	1
C87, 90	" -333	"	0.033 μF "	2
C95	QET41AR-477	E. Capacitor	470 μF 10 V	1
VC1-1, 2, 3, 4	QAP1224-512	V. Capacitor		1
TC1-1, 2, 3, 4				
TC3-1, 2	QAT2002-001	T. Capacitor		2
TC2-1, 2				
S1-110	QSSA401-002	Slide Switch		1
CN2-15	QMV5005-005	Connector	5 P	1
CN1-13	QMV5005-003	"	3 P	2
CN3-13				

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#### Power Supply P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VMW3124-001	P. W. Board		1
D801, 802	DS131A	Si. Diode		1
D803, 804	DS132A	"		1
C801, 802, 803	QCF11EZ-223	C. Capacitor	0.022 μF 25 V	3
C804, 805	QCC11EM-154	ıi .	0.15 μF "	2
•	VKL3143-001	Board in Tab	·	2
J801	QMC0263-002BS	AC Socket	RC-656LB	1
	QMC0263-002	"	RC-656L	1
S801-1, 2	QSS2325-101BS	Slide Switch	RC-656LB	1
	QSS2325-101	"	RC-656L	
	QMF51A2-1R25BS	Fuse	RC-656LB	1
	QMF51A2-1R25	"	RC-656L	
	A44594-001	Fuse Clip		2

# **Packing**



#### **Packing Material Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VPH4103-002	Door Protector		1
2	VPH1213-001	Side Cushion	Left	1
3	VPH1214-001	Side Cushion	Right	1
4	VPD5066-J01	Carton	RC-656LB	1
	VPD5066-J03	n	RC-656L	1
2 ~ 4	VDP5066-002A	Carton Ass'y	RC-656L	1
5	QPGA065-05004	Poly Bag	for set	1
6	VHPJ109-039	Paper Sheet		1

# **Accessories**

Parts No.	Parts Name	Remarks	Q'ty
VGT12S3-J04	Cassette Tape		1
QMP9017-009BS	Power Cord	RC-656LB	1
QMP3950-183	"	RC-656L	1
QZL1002-003BS	Warning Label	RC-656LB	1
QPGA012-02505	Poly Bag	for power cord	1
VNF0794-001	Feature Sticker		1
31465-18	Mark	RC-656LB	1
VYA4001-00A	Head Cleaning Stick		1
QPGB024-03404	Poly Bag	for Instruction Book	1
BT20013C	Guarantee Certificate	RC-656LB	_1_
VNM0799-301	Instruction Book		1
VNC6305-001	Troubleshooting		1

No. 1422

# JVC SERVICE MANUAL

# MODEL RC-656LD

LW - MW - SW - FM
4-BAND STEREO RADIO CASSETTE RECORDER

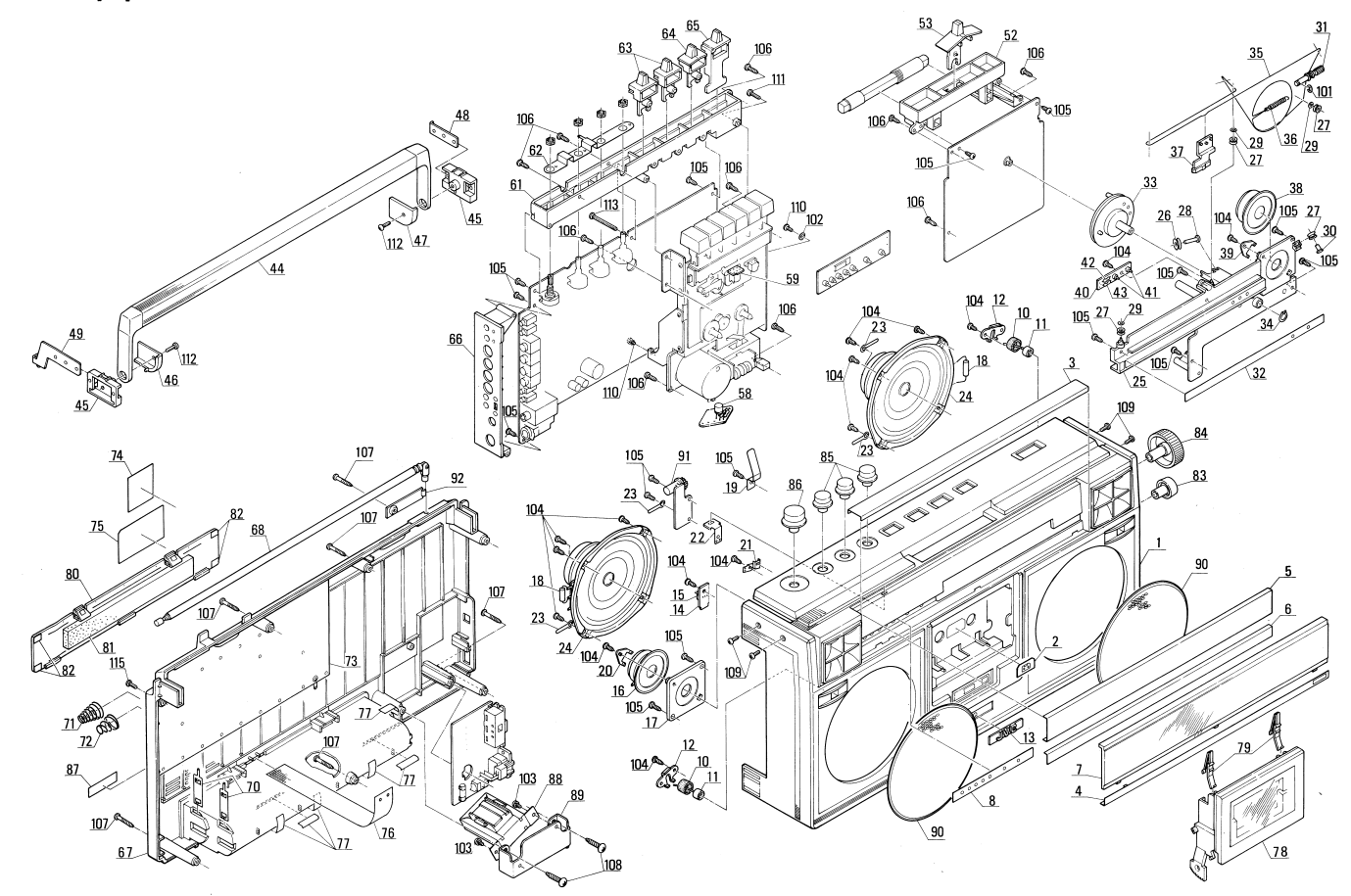
Please note that the model RC-656LD is the same as RC-656L except relation parts to the enclosure assembly. As the other parts not listed here are the same as those of RC-656L, refer to the service manual (No. 1422) of the model RC-656L/LB.

#### **Assembly Parts List**

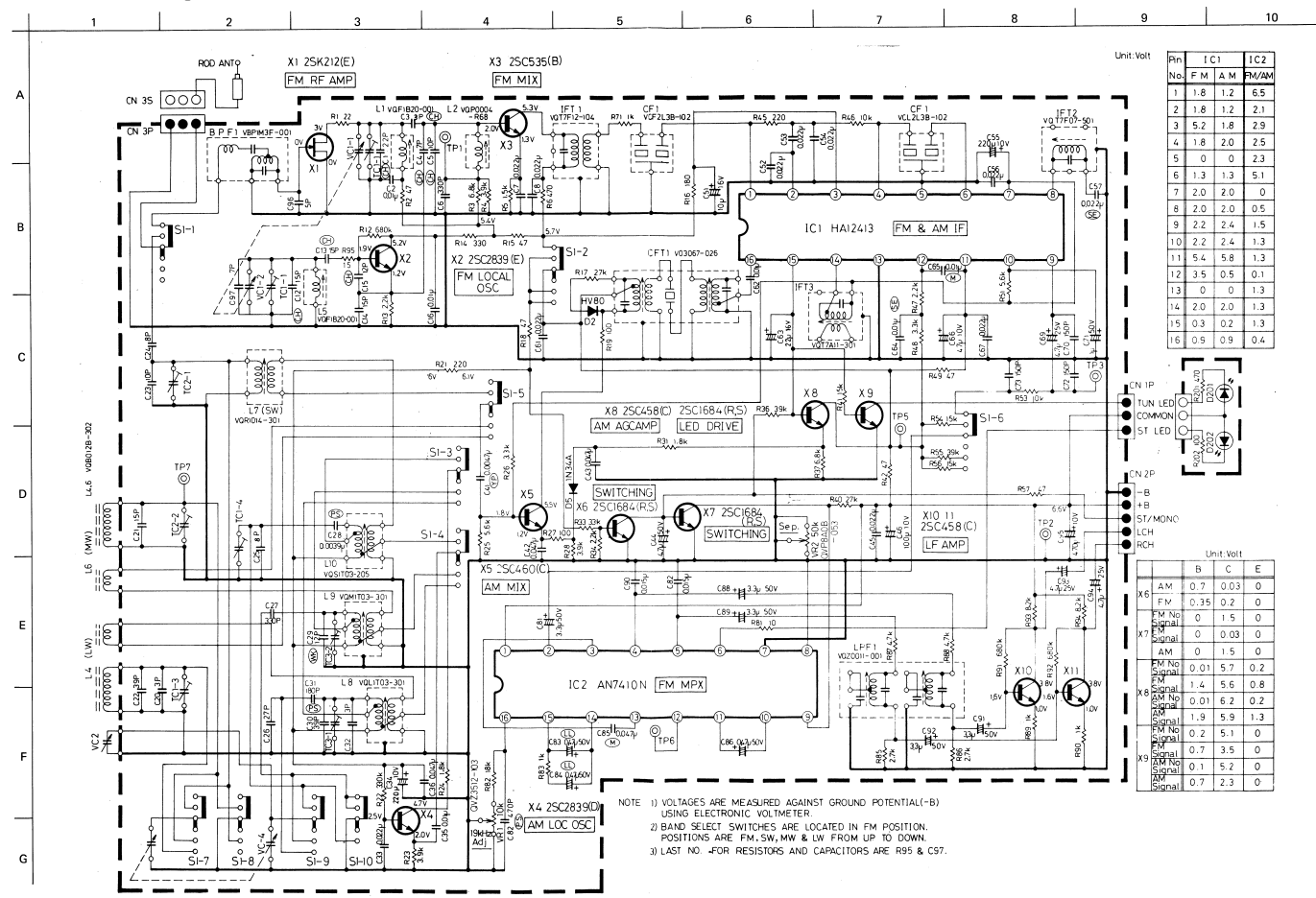
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
(1-8,13.) (21,22) 1 2 2 3 4	ZCRC656LD-CBF VJC1225-002 VJD4005-002 VJD4412-002 VJD4413-001	Front Cabinet Ass'y Front Cabinet Reflection Plate Button Plate Fitting		1 1 1 1
5 6 7 8 10	VJK3159-004 VJK3160-003 VJK3161-001 VJK4123-002 VYH4102-001	Dial Scale (A) " (B) Dial Lens Scale Plate (A) Mic. Bushing		1 1 1 1 1 2
11 12 13 14 15	VMME62N-026 VYH4298-001 VJD4018-002 VMW1023-102D QMV5005-003	E.C. Mic. Holder Mark P.W. Board Connector	for Mic. CN701-1 ~ 3	2 2 1 - 1
16 17 18 19 20	EAS5PH08SA VYH4565-002 QEN21EM-335 VKY4165-002 VYH4352-002	Speaker Tweeter Holder N.E. Capacitor Door Spring Clamp	SPK R302 C380, C480 3.3 μF, 25 V for Tweeter	1 1 2 1 1
21 22 23 24 25	V44981-001 VYH4389-001 VKZ4001-007 EAS16P127SH VYH2122-002	Earth Catcher  Wire Holder Speaker Chassis Base	SPKR301, SPKR401	1 1 7 2 1
26 27 28 29 30	VYH4032-001 VYH4002-001 RTA4020 V42562-1 RTA4010	Roller " Rivet Special Washer Rivet		1 4 1 3
31 32 33 34 35	V41336-021 VJK4124-002 VYH3177-003 RCSA6000 VHR2TT9-05A	Tuning Shaft Scale Plate (B) Dial Drum C. Ring Dial Rope	1005 mm	1 1 1 1
36 37 38 39 40	E45679-001 VJN4049-00A EAS5PH08SA VYH4352-002 VMW1023-102C	Spring Needle Ass'y Speaker Clamp P.W. Board	SPKR402 for Tweeter for Tuner LED	1 1 1 1

A	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
44	42	QRD147J-471S		R201	1
48	44	VJH3005-00S		1.202	
48					1
55	48 49	VYH4224-001 VYH4556-001	Bracket "		1 1 1
59	54 55 56	QAT5001-203 VYH4516-002 VYH4221-001	M.V. Capacitor Fine Tuning Bracket Arm		1 1 1
1	59 61 62 63	VMW3035-302 VYH2125-002 VYH4567-001 VXQ3028-004	P.W. Board Holder Earth Plate Toggle Lever		1 1 2
72	66 67 68	VJD3232-001 VJC1226-002 QZR4333-001	Jack Board Rear Cabinet Rod Antenna		1 1 1
T7	72 73 74	V44686-002 VYH4568-00B VND4027-005	Shield Ass'y Dolby Label		1 1 1
State	77 78 79	VYSA1R4-050 VJT4029-00A V44910-002	Spacer Cassette Door Ass'y Cassette Spring		6 1 2
SE	81 82 83	VYSH106-020 VYSA1R6-009 VXKM520-20013	Spacer "Knob		1 4 1
91	86 87 88	VXL4123-002 53866-2 VTP54N2-12E	Label Power Transformer	·	1 1 1
104   SBSF3008Z	91 92 101	VYH4936-001 VJD4508-001 REE3000	Damp Holder Antenna Cover E-Ring		1 1 1
105   SBSF3010Z   "   L.E.D. P.W.B. x 1, Connect Bracket x 2, Holder (B) x 4   Tweeter Holder — Front Cabinet x 2, Door Spring x 1   17   Chassis Ass'y — Front Cabinet x 5, Dump Ass'y x 2, Tuner Chassis — P.W.B. x 2, Fine Tuning Bracket x 1, Holder — P.W.B. x 2, Jack Board — P.W.B. x 2   106   SBSF3012C   Tapping Screw   Tuner CB — Front Cabinet x 3, Arm Ass'y — Front Cabinet x 5   Front Cabinet x 5   Front Cabinet — Rear Cabinet x 5   Front Cabinet — Rear Cabinet x 5   Front Cabinet — Rear Cabinet x 2   109   SDSP3010RS   Screw   Front Cabinet — Rear Cabinet x 2, Bracket x 4   6   110   SPSP3006VS   Screw   Front Cabinet — Rear Cabinet x 2, Bracket x 4   6   110   SPSP3012VS   "   112   SPSP3014ZS   "   Bracket   2   113   SPSP3035VS   "   Bracket   2   114   SSSP2610Z   Tapping Screw   for Arm   1				E.C. Mic. Holder x 2, Mic. Wire Terminal x 1,	
106         SBSF3012C         Tapping Screw         Tuner CB — Front Cabinet x 3, Arm Ass'y — Front Cabinet x 5         8           107         SBSF3020R         "Front Cabinet — Rear Cabinet x 2, Bracket x 4         6           108         SBSF4020C         Front Cabinet — Rear Cabinet x 2, Bracket x 4         2           109         SDSP3010RS         Screw         P.W.B.— Mecha.         2           110         SPSP3006VS         Screw         P.W.B.— Mecha.         2           111         SPSP3012VS         "         1           112         SPSP3014ZS         "         Bracket         2           113         SPSP3035VS         "         P.W.B.— Mecha.         1           114         SSSP2610Z         Tapping Screw         for Arm         1	105	SBSF3010Z	"	L.E.D. P.W.B. x 1, Connect Bracket x 2, Holder (B) x 4 Tweeter Holder — Front Cabinet x 2, Door Spring x 1 Chassis Ass'y — Front Cabinet x 5, Dump Ass'y x 2, Tuner Chassis — P.W.B. x 2, Fine Tuning Bracket x 1,	17
107         SBSF3020R         "         Front Cabinet — Rear Cabinet         6           108         SBSF4020C         "         Trans. Bracket         2           109         SDSP3010RS         Screw         Front Cabinet — Rear Cabinet x 2, Bracket x 4         6           110         SPSP3006VS         Screw         P.W.B.— Mecha.         2           111         SPSP3012VS         "         1           112         SPSP3014ZS         "         Bracket         2           113         SPSP3035VS         "         P.W.B.— Mecha.         1           114         SSSP2610Z         Tapping Screw         for Arm         1	106	SBSF3012C		Tuner CB — Front Cabinet x 3,	8
110         SPSP3006VS         Screw         P.W.B.— Mecha.         2           111         SPSP3012VS         "         1           112         SPSP3014ZS         "         Bracket         2           113         SPSP3035VS         "         P.W.B.— Mecha.         1           114         SSSP2610Z         Tapping Screw         for Arm         1	108	SBSF4020C	"	Front Cabinet — Rear Cabinet Trans. Bracket	2 6
114         SSSP2610Z         Tapping Screw         for Arm         1	111 112	SPSP3006VS SPSP3012VS SPSP3014ZS	Screw	P.W.B.— Mecha.  Bracket	1 2
TTS T SOSPROTORS T Screw T Front Cabinet = Rear Cabinet 1 2			Tapping Screw Screw		1 1

# **Assembly parts**



# Schematic Diagram of RC-656LD (Tuner circuit)



Tuner P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
IC1	HA12413	I.C.		1
IC2	AN7410N	"		1
BPF1	VBP1M3F-001	B.P. Filter		1
X1	2SK212(E)	Transistor		1
X2	2SC1342(B)			1
X3	2SC535(B)	"		1
X4	2SC2839(D)	"		1
X5	2SC460(C)	"		1
X6, 7, 9	2SC1684(R,S)	,,		3
X8, 10, 11	2SC458(C)			
D2	HV80	Si. Diode		1
D5	1N34A	Ge. Diode		1
L1	VQF1B20-001	Coil		1 1
L2	VQP0004-R68	Inductor		1
L4, 6	VQB012B-302	Bar Antenna		
L5	VQF1B20-001	Coil	CVA	1
L7	VQR1014-301	Ant. Coil	SW	1
L8	VQL1T03-301	Osc. Coil	LW	1
L9	-301	"	MW	1 1
L10	VQS1T03-205		SW	
IFT1	VQT7F12-104	I.F.T.	IFT	1
IFT2	VQT7F07-501	",	FM	1
IFT3	VQT7A11-301		AM	1
CFT1	V03067-026	C.F.T.	AM	1 1
	VYH4369-003	Shield		
	VYH4728-002	Shield Plate		1
BPF1	VBP1M3F-001	B.P. Filter		1
LPF1	VQZ0011-001	Low Pass Filter		1
CF1, 2	VCF2L3B-102	Ceramic Filter		2
VC1-1 4, VC2-1 4	QAP1224-512	V. Capacitor		1
TC3-1, 2, TC2-1, 2	QAT2002-001	T. Capacitor		2
\$1-1 10	QSSA401-002	Slide Switch		1 2
CN1-1 3, CN3-1 3	QMV5005-003	Connector		1
CN2-1 5	-005	V. Capacitor		i
VC1-1 4, VC2-1 4	QAP1224-512			1
VR1	QVZ3512-103	V. Resistor		1
VR2	QVP8A0B-053	C. Resistor	22 Ω 1/4 W	1
R1	QRD147J-220S " -470S	C. Resistor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
R2	" -682S	,,	6.8 kΩ "	2
R3, 37		,,		
R4, 23, 28	-3823	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 2
R5, 13	-1020	,,	470 Ω "	1
R6	" -471S " -824S	,,	820 kΩ "	i
R12 R14	" -331S	,,	330 Ω "	i
		,,	47 Ω "	5
R15, 18, 42, 49, 57	-4703	,,	180 Ω "	1
R16	-1013	,,		2
R17, 40	-2/33	,,	27 kΩ " 100 Ω "	2
R19, 27	" -101S " -221S	"	220 Ω "	2
R21, 45				1
R22	-3343	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2
R24, 31	" -182S " -562S	"	$5.6 \text{ k}\Omega$	2
R25, 51	" -332S	"	$3.3 \text{ k}\Omega$	2
R26, 48	" -332S " -103S	,,	10 kΩ "	4
R33, 46, 53, 55		,,	10 K32	
R34	QRD143J-222S	",	2.2 K36	1
R36	QRD147J-393S	,,	39 K22	1
R41	1000	"	10 K26	1
R47	-2223	"	2.2 K32	1
R54	QRD143J-224S		<b>220</b> kΩ ″	1 1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
R71	QRD143J-102S	C. Resistor	1 kΩ 1/4 W	1
R81	QRD147J-100S	"	10 Ω "	1
R82 .	" -183S	"	18 kΩ "	1
R83	" -102S	"	1 kΩ "	1
R85, 86	" -272S	"	2.7 kΩ "	2
	" -472S	,,	4.7 kΩ "	2
R87, 88		,,	270 Ω "	2
R89, 90	-2/13	"	27032	2
R91, 92	-0043	,,	000 K75	
R93, 94	-0225	,,	0.2 K22	2
R96	QRD143J-334S	"	330 kΩ "	11
C1, 12	QCT05CH-220	C. Capacitor	22 pF 50 V	2
C2, 16, 35, 62	QCF11EZ-103	"	0.01 μF 25 V	4
C3	QCT05CH-3R0	"	3 pF 50 V	1
C4, 13	" -7R0	"	7 pF "	2
C5	″ -100	"	10 pF "	1
C6, 27	QCS11HJ-331	,,	330 pF "	2
	l l	,,	0.022 μF 25 V	7
C7, 8, 33, 45, 56, 61, 67	QCF11EZ-223	,,	15 pF 50 V	2
C14, 21	QCS11HJ-150	"		
C15	QCT05CH-120	,,	12 pF	1
C20, 32	QCS11HJ-3R0		ЗРГ	2
C22, 30	" -390	"	39 pF "	2
C23	" -100	"	10 pF "	1
C24, 25	" -8R0	<i>"</i>	8 pF "	2
C26	" -270	"	27 pF "	1
C28	QFS21HJ-392	"	0.0039 μF "	1
C29	QCT05WK-120	"	12 pF	1
C31	QFS21HJ-181	P. Capacitor	180 pF 50 V	i
l e	QET41AR-227	E. Capacitor	220 μF 10 V	2
C34, 55		C. Capacitor	0.047 μF 25 V	3
C36, 42, 43	QCF11EZ-473	C. Capacitor		1
C41	QCY41HK-472			
C44, 69, 93, 94	QET41HR-475	E. Capacitor	4.7 μF	4
C46	QET41AR-107	"	100 μF	1
C51	QET41CR-106	"	10 μF	1
C52, 53, 54	QFM41HM-223	"	0.022 μF	3
C57	QCC11EM-223	"	0.022 μF 25 V	1
C63	QET41CR-226	"	22 μF 16 V	1
C64, 65	QCC11EM-103	"	0.01 μF 25 V	2
C66	QET41AR-476	"	47 μF 10 V	1
C70, 72, 73	QCS11HJ-151	C. Capacitor	150 pF 50 V	3
C70, 72, 73	QET41HR-105	E. Capacitor	1μΕ "	1
	" -335	. oupdoitor	3.3 µF "	5
C81, 88, 89, 91, 92	-333	B. Canacitar		1
C82	QFS21HJ-471	P. Capacitor	4/0 pr	3
C83, 84, 86	QEC41HM-474	E. Capacitor	0.47 μΓ	
C85	QFM41HM-473	M. Capacitor	$\int 0.047  \mu$ F	1
C87, 90	" -153	,,	0.015 μΕ	2
C95	QCS11HJ-5R0	C. Capacitor	5 pF "	1



